



www.YouTube.com/SATAbyDanAmCo



Twitter.com/SATA\_DANAM



Exclusive Independent Distributor of SATA Products in the U.S. and Puerto Rico

One Sata Drive Spring Valley, MN 55975 1-507-346-7776 www.satausa.com

Toll Free: 1-800-533-8016

# Dan-Am Co.® Catalog 23

Rev. 2014

#### **NEW**

**SATAjet 5000 B Page 10-11** 



Spray Guns | Cup Systems | Breathing Protection | Filtration | Accessories







and other equipment offered by Dan-Am Co.

Dan-Am Co. is the Exclusive Independent Distributor of SATA Products in the US and Puerto Rico

This catalog also contains non-SATA products that are offered by Dan-Am Co. only in its capacity as an independent entity operating on its own.

## **Table of Contents**

General Shipping Information	Accessories for SATA spray guns 60-63	Filtration
Application Recommendations for Spray Guns 2-3	SATA® adam™ 2	SATA® filter 414™/424™/434™/464™ . 118-119
Cutaway Model of SATAjet 4000 B	Air Micrometers	SATA® filter 444™/474™/484™ 120-121
Application Recommendations for Cup Systems 5	SATA care set, SATA cert, Quick Coupling, Nipples,	SATA® filter 222™/242™/244™/284™ . 122-123
Application Recommendations	Gun Holders, Strainers, Spray gun cleaning brushes,	Accessories for SATA® filters,
for Breathing Protection 6	Viscosity cup, Air tester, Air cap protectors . 60-61	manifold, point of use reg., In-line air filter, Auto
Application Recommendations	Visocity cup conversion chart64	discharge, Air tester, Air check test kit 124-125 Filter head connection, 2011
for Filtration Technology	Test air cap instructions65	SATA® filter 400 series cutaway
Application Recommendations for Accessories 8	Spray gun cleaning & maintenance 66	SAIA TITLE 400 SCITES CHEWAY
Dan-Am Paint Spray Equipment 9-10	SATA Calculator, Helpful Tips & Remedies,	Accessories
Dan-Am Terms and Conditions	Metric Conversion Chart	SATA® clean RCS™
Warranty information	Automatic and Robotic spray guns69-87	SATA® dry jet™ &
	SATAjet® 3000 ROB RP®/HVLP 70-71	SATA® dry jet™ stand
Spray Guns	SATAjet® 3000 A RP®/HVLP	SATA blow guns, Sand blasting &
SATAjet® 4000 B RP®/HVLP 12-13	SATAminijet® 3000 A HVLP	Dosen-Boy
SATAminijet 4400 B	SATAminijet® 3000 A S HVLP	Rust proofing Equipment
SATAjet® 3000 K RP®/HVLP 16-17	SATAminijet® 3000 ROB HVLP 78-79	SATA® HKU pump & Barrel pumps 140-141
SATAjet® 3000 K spray mix 18-19	SATAjet® 1000 A RP® 80-81	SATA® vario top spray™
SATAjet® 1000 B RP®/HVLP 20-21	SATAjet® LPS 2000 RP® 82-83	Quick Couplings
SATAjet® 1000 K RP®/HVLP	SATAjet® 3000 A spray mix 84-85	Dan-Am Co.® Products 148-191
SATAjet® 1000 K Specialty 24-25	SATAjet® Lab Test	Dan-Am Air
K D RP		Carbon Monoxide Monitors
K Slit Nozzle K RP KK HKU Undercoating	Cup Systems	Dan-Am Cabinets and spray gun holders
SATAjet® 1000 H RP®/HVLP	SATA® RPS™ Disposable Cup System 90-91	Electric drain valve
Pressure fed material and air connection 28-29	Accessories for SATA® RPS™92	Dan-Am Kneeler, Hosemate
Nozzle Extensions &	Adapters for SATA® RPS™	Dan-Am Air Vac
Pressure fed accessories	SATA RPS dispenser	Dan-Am Hoses
SATAjet® 100 BF RP®/HVLP	Gravity Flow & Siphon Cups 96-97	Easy Flex Panel Paint Stand 158-161
SATAjet® 100 B P	Glass Siphon and cup adapters98	Dan-Am Handy Stand 162-163
SATAjet® 90-2	SATA® BVD™99	Dan-Am How-to DVDs and books 160-161
SATAminijet® 1000 K RP/HVLP 36-37	SATA® Agitator cup	Dan-Am Pressure Pots164-165
SATAminijet® 1000 H RP/HVLP 38-39		Dan-Am 10-20 L Pressure Tank 166-169
SATAjet® 20 B	Breathing Systems	Dan-Am Pressure Regulators 170-171
SATAgraph™ 1/2/3	Breathing Protection	Dan-Am Piranha 338 SS 1:1 pump 172-173
SATAgraph™ 4	w/Activated Charcoal Belt	Dan-Am 7232 High Pressure Pump 174-177
Spare Parts breakdown gravity	Breathing Protection  w/Industrial Belt Valve103	Dan-Am 2710 Medium and
fed sprayguns	SATA® vision™ 2000	2733 High Pressure Pump 178-181
Nozzle Sets for Older spray gun models 48-49	w/Activated Charcoal Belt	Dan-Am F. Collon Asitetes Lid
If your spray gun is not listed, please visit	SATA® air star C™	Dan-Am 5 Gallon Agitator Lid
www.satausa.com for more spare parts.	w/Activated Charcoal Belt 106-107	Dan-Am Paint Suits
SATAjet® 3000 B RP®/HVLP	SATA® vision™ 2000	SATAwear
SATAjet® 2000 B RP®/HVLP 52-53	w/Industrial Belt Valve108-109	Dan-Am Pro Stencils/
SATAminijet® 3000 B HVLP 54-55	SATA® air star C™	Sticky Mickey masking paper 188-189
SATAjet® KLC RP®/HVLP, SATAjet® KLC P 56-57	w/Industrial Belt Valve110-111	Dan-Am How-to DVDs and books190
SATAjet® B (SATAjet® GR) 58-59	Accessories for SATA® vision™ 2000, air star C™ Air warmer, Tear offs, Linings, Sweat bands,	Dan-Am Brochures, Decals, Posters 191
	Humidifier, Belt suport straps,	Dan-Am Terms & Condition
	CATA® air stay FIM	Warranty Information



#### DAN-AM Customer Service

#### **Hours of Operation**

Monday - Thursday 7:00 a.m. to 6:00 p.m. (central time) Friday 7:00 a.m. to 5:00 p.m. (central time)

Phone orders 800-533-8016

Telefax orders 800-633-SATA (7282)

Int'l Telefax 507-346-7481

E-mail orders order@satausa.com

800-533-8016 Service/questions

E-mail: satajet@satausa.com • www.satausa.com

We offer UPS delivery service. All orders are usually invoiced and packaged the same day, depending on the status of your account. We cannot guarantee any "add-ons" to original order or air shipments received after 12:00 noon, central time. UPS pick-up varies between 3:00 p.m. to 5:00 p.m.



#### UPS Next Day Air (red)

Air freight guaranteed to be delivered to most destinations the next business day (contiguous 48 states only). Saturday delivery available at an extra charge.

One SATA Drive, PO Box 46, Spring Valley, MN 55975



#### UPS Second Day Air (blue)

Air freight guaranteed to be delivered to most destinations the second business day (contiguous 48 states only).

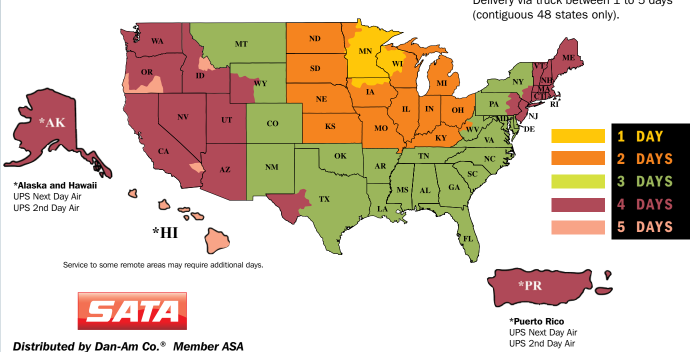


#### UPS Three Day Select (orange)

Delivery guaranteed to arrive at most destinations in three business days (contiguous 48 states only).

#### **UPS** Ground

Delivery via truck between 1 to 5 days (contiguous 48 states only).



# **Application Recommendations for Spray Guns**

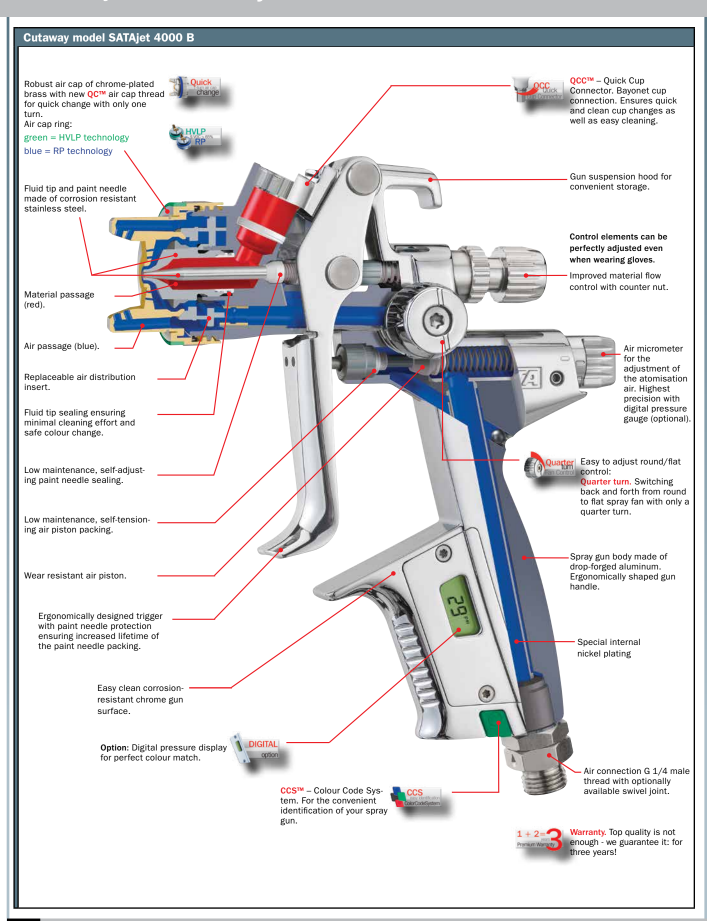
1. High Performance	Spray Guns			
Spray gun type			Fields of applications	Operating Mode
1.1 SATAjet 4000 B HVLP/RP Page 12   13			For top coat applications meeting highest requirements in terms of colour match precision, uniform distribution and gloss. Ideally suited for car refinishing, interior design, wood coating and the furniture industry.	<ul> <li>Optionally available in HVLP low pressure or optimised high pressure RP technology</li> <li>Round/flat spray control</li> <li>Material flow control</li> <li>Air micrometer</li> <li>Gravity flow cup with QCC bayonet lock or RPS disposable cup</li> <li>Optional feature: integrated digital pressure gauge</li> </ul>
1.2 SATAjet 3000 K HVLP/RP Page 16   17			Same field of application as 1.1. Ideally suited for coating large areas, e.g. on commercial vehicles, or application of textured paints with air atomising technology.	To be used in combination with paint pressure tanks or low pressure pumps, i.e. SATA vario top spray double membrane pump Same functional features as 1.1
<b>1.3 SATAjet 3000 K spra</b> Page 18   19	ny mix		Ideally suited for coating large areas in the furniture and metalworking industry	To be used in combination with high pressure air assisted pumps (max. 250 bar), i.e. SATA shark or SATA dolphin Round/flat spray control Air micrometer
2. Universal Spray G	uns for Indus	stry		
Spray gun type			Fields of applications	Operating Mode
2.1 SATAjet 1000 B HVLP/RP Page 20   21  SATAjet 1000 H RP Page 26   27			For the application of a wide array of different materials, from primer materials and paint to glue and separating agents in craft and industry. A comprehensive range of accessories is available for this spray gun, including extensions, slit nozzles, and nozzle set-ups for glue application.	Optionally available in HVLP low pressure or optimised high pressure RP technology.     Round/flat spray control     Material flow control     Air micrometer     Gravity flow cup with QCC bayonet lock or suction cup
2.2 SATAjet 1000 K HVLP/RP Page 22   23			Same field of application as 2.1., but for coating large areas.	To be used in combination with paint pressure tanks or low pressure pumps, i.e. SATA vario top spray Same functional features as 2.1
2.3 SATAjet 1000 K Specialty Guns K D, Slit Nozzle KK HKU Rustproof Page 24   25	TA TA		Specialty spray guns for the application of adhesives, textures and rustproofing material	To be used in combination with paint pressure tanks or low pressure pumps, i.e. SATA vario top spray Same functional features as 2.1
2.4 SATAminijet 1000 K HVLP/RP Page 36   37			Same field of application as 2.1, but for coating large areas.	To be used in combination with paint pressure tanks or low pressure pumps, i.e. SATA vario top spray Same functional features as 2.1
2.5 SATAminijet 1000 H HVLP/RP Page 38   39	off	Pi	Same field of application as 2.1, but for coating large areas.	To be used in combination with paint pressure tanks or low pressure pumps, i.e. SATA vario top spray Same functional features as 2.1

# **Application Recommendations for Spray Guns**

3. Spray Guns for Primer an			Operating Mede				
Spray gun type  3.1 SATAjet 100 B F HVLP/RP		Fields of applications  Application of primer and filler materials in craft and industry	Operating Mode     Optionally available in HVLP low pressure or optimised high pressure RP technology				
Page 32   33		and mousery	<ul> <li>Round/flat spray control</li> <li>Material flow control</li> <li>Air micrometer</li> <li>Gravity flow cup with QCC bayonet lock</li> </ul>				
<b>3.2 SATAjet 100 B P</b> Page 30   31	CONT.	Application of polyester filler and sprayable putty	<ul> <li>High pressure spray gun with shortened air cap horns, without air micrometer</li> <li>Same functional features as 3.1, without air micrometer</li> </ul>				
<b>3.4 SATAjet 90-2 B HVLP</b> Page 34   35	A STATE OF THE STA	Dedicated sealer gun with excellent atomiza- tionl for the application of topcoat sealers.					
4. Universal Spray Guns for	Industry						
4.1 SATAminijet 4400 B		Spray gun for small paint jobs, e.g. spot repair	HVLP low pressure atomisation				
HVLP Page 14   15		and touch-ups in the automotive sector or custom design in craft and industry. Also perfectly suitable for the application of separating agents.	<ul> <li>Round/flat spray control for left and right handed painters</li> <li>Reusable cup with mini QCC bayonet lock</li> <li>Material flow control</li> <li>Air micrometer</li> </ul>				
<b>4.2 SATAjet 20 B</b> Page 40   41		Spray gun for custom design in craft and indus- try, calligraphy, patination	Exclusively available with round spray nozzle:     Reusable cup				
<b>4.3 SATAgraph 1/2/3</b> Page 42   43	No.	Spray guns for custom design in craft and industry	<ul><li>Airbrush guns with gravity or suction cups</li><li>Exclusively available with round spray nozzle</li><li>With double-action function</li></ul>				
4.4 SATAgraph 4 B/S/H Page 44   45	Control of the Contro	Spray guns for custom design in craft and industry	<ul> <li>Airbrush guns with gravity, side or suction cups</li> <li>Exclusively available with round spray nozzle.</li> <li>With double-action function</li> <li>Reversing nozzle for fine detail work</li> </ul>				
5. Automatic & Robotic Gu							
Spray gun type		Fields of applications					
<b>5.1 SATA automatic and robotic</b> Page 69 - 87		Industrial application of varying amounts of materials. Please inquire for specific usage and combinations available					

Discontinue spray guns, parts available, page 46 - 59
If you do not find your spray gun, visit www.satausa.com

#### Cutaway model SATAjet 4000 B



# **Application Recommendations for Cup Systems**

Cup Systems		
Cup type / capacity	Fields of application	Connection
SATA RPS mixing cup 0,3   / 0,6   / 0,9   Page 90	Disposable gravity cup with paint sieve for frequent colour changes. For mixing, painting and storing. No adapters required for all current SATA spray guns	With QCC bayonet lock and male thread     Adapters for older SATA spray gun models and spray guns from other manufacturers are available
SATA RPS Adapters Page 93	Use RPS adapters for spray guns without QCC adapters. Also for paint guns of other spray gun manufacturers	
SATA RPS Dispenser Page 94	DRPS dispenser to keep all your RPS disposable cups, lids, and sieves in an organsized location.	
SATA reusable cup 63 ml / 15 ml / 0.3l / 0.6 l / 0.75 l / 1.0 l Page 96	Reusable plastic or aluminum gravity flow cups for SATA spray guns	With QCC bayonet lock and male thread or with female thread for older SATA spray gun models
SATA glass reusable cup 25 ml Page 98		
SATA cup adapters Page 98		
SATA BVD adaption kit 0,7 I Page 990 o	Pressurised reusable aluminum gravity flow cup for the application of high-viscosity materials	With QCC bayonet lock and male thread or with female thread for older SATA spray gun models
SATA agitator cup 0,7 I Page 100	Reusable aluminum gravity flow cup with integrated agitator for the application of materials with settling components, e.g. effect paints.  Agitator with air regulation valve for speed adjustment	With QCC bayonet lock and male thread

#### **Application Recommendations for Breathing Protection**

#### **Breathing Protection Respirator type** Fields of application/function SATA vision 2000 Full face respirator protects the head incl. hair and neck / independent from ambient air (air sup-Page 104 plied). Please note the legal requirements of your region. SATA air star C Half mask protects mouth and nose / independent from ambient air (air supplied). Protective Page 106 goggles are recommended. Please note the legal requirements of your region. SATA air star F Half mask to protect the mouth and nose area / dependent on ambient air (filtering mask). With Page 110 pre-filter disks to extend the lifetime of the filter cartridges. It is recommended to wear protective goggles. Please note the legal requirements of your region. **Cutaway SATA vision 2000** Head/chest cover with Individually adjustable velcro closure; breathable, head strap to allow greater solvent-resistant, lint-free wearer comfort. and flame retardant. Lightweight, robust liftable visor. Adjustment screw allowing to fix the visor. Hygienic quick exchange hood inlays. Sweat band made of microfibre velour, dermatologically tested; easy to replace to ensure highest hygiene standards; with ■ SATA® Belt Units foam insert for enhanced Adjustable and cushioned; wearer comfort. a) with activated charcoal adsorber to provide breathing Special single visor foil to air quality. prevent reflections and b) Industrial belt unit distortions leading to colour deviations; quick and easy to change. Breathing air hose with sound adsorber for fresh air supply. SATA® air warmer Adjustable breathing air warmer to increase the temperature by max. approx. SATA® top air™ 55° F, attaches to the belt unit. Breathing air humidifier for a comfortable breathing climate, attaches to the belt unit. Sound adsorber

#### **Application Recommendations for Filtration Technology**

# Filtration Technology Filter type Fields of application/function

SATA filter 424 / 434 / 444 /

**464 / 474 / 484** Page 118-121



Filter units for the use in paint booths

- Ambient temperature: up to max 248 °F,

#### or up to max 140 °F when using activated charcoal (3 stage)

- Modular structure of up to 3 filter stages incl. activated charcoal filter
- Meets highest requirements for high-grade compressed air (100 % technically clean air)
- · Air flow: 129 cfm @ 90 psi



SATA filter

222 / 224 / 244 / 284

Page 122-123

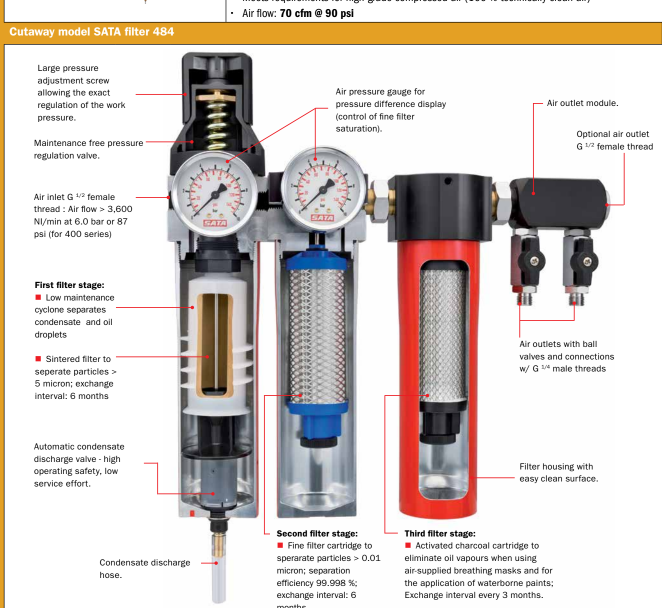


Filter units for the use in paint booths

- · Modular structure of up to 3 filter stages incl. activated charcoal filter
- Ambient temperature: up to max 120 °C,

#### or up to max 140 °F when using activated charcoal (3 stage)

· Meets requirements for high-grade compressed air (100 % technically clean air)



# Application Recommendations for Other Devices / Accessories

# Type of Device Fields of application/function 2.1 SATA clean RCS Page 130-131 Page 130-131 Fields of application/function Rapid cleaning system for intermediate cleaning of spray guns for quick colour changes when using disposable cups, e.g. SATA RPS Suitable for waterborne and solvent-based paint systems

# Type of Device 3.1 SATA dry jet Page 132 • Accelerated drying for surfaces painted with waterborne materials • Ideally suited for smaller paint jobs, as expensive booth heating times are being avoided • Use of multiple blow guns enhances productivity • Complete with four blow guns for larger surfaces e.g. for commercial vehicles

3. Bodyshop Equipment		
Type of Device		Fields of application/function
SATA Blow Guns Page 136	T	<ul> <li>To blow-off dust and particles - low air consumption, high efficiency</li> <li>Sturdy and very durable</li> <li>Different versions with special nozzle set-ups available</li> </ul>
<b>Grit Blasting Equipment</b> Page 136		<ul> <li>Grit blasting guns with hard metal insert to remove rust efficiently and quickly</li> <li>Ideal for difficult to access areas.</li> <li>Injector suction principle optionally with hand-held gun or large containers</li> </ul>
<b>Dosenboy</b> Page 136-137		Used to remove lids from tins     Saves valuable storage space before disposal
Rust Proofing Equipment HKU pump Page 138-141	The	<ul> <li>Pressurised cup spray gun for cavity preservation and underbody protection of all vehicle types.     Different cavity wand systems are available.</li> <li>Fine atomisation even with the application of high-viscosity materials by pressurisation with up to 150psi</li> </ul>
4. Material Supply for Sp	rav Guns	

# 4. Material Supply for Spray Guns Type of Device 1.1 SATA vario top spray Page 142-146 Fields of application/function Pneumatically operated low pressure double diaphragm pump for air atomising pressure fed spray guns or material supply for automatic spray guns, directly out of the original container

## **Dan-Am Accessories**

Dan-Am Products		
Type of Device		Fields of application/function
<b>Dan-Am Air</b> Page 150-151	DAN-AR AIR	DanAm Air is a an aluminum compressed airlines that is easily installed with the push to connect technology, is modular, can be connected to existing airlines.
Carbon Monoxide Monitors Page 152-153	**************************************	Both AC and DC, wall mount and portable CO monitors meet the OSHA and NIOSH regulations. Alert at 10 ppm, both audible and visible alarm and led readouts.
<b>Dan-Am Cabinets and Spray Gun Holders</b> Page 154	11	Unique locking cabinets to store valuable SATA spray guns. Both single and dual door options. We also offer a full line of gun holders useful in any shop.
<b>Spray gun holders</b> Page 154 (pg 60)		Single to multiplies of 3 holder for spray guns.
<b>Electric Drain Valve</b> Page 154		Inexpensive way to insure your air tank or airline system is purged of condensation. Two timers set how often it drains, and purge cycle length
<b>Dan-Am Kneeler</b> Page 155	3	Save your knees, Dan-Am Kneeler is here for the jobs that are hard on your knees.
<b>Hosemate</b> Page 155		Designed to keep your hoses from kinking at cruisal painting times, also great for hanging this out of the way.
<b>Dan-Am Air Vac</b> Page 156	DAA Voor .	This handy tool helps eliminate dirt & debris from your wet clearcoat or topcoat. Saves great amount of time and redo work later.
<b>Dan-Am Hoses</b> Page 157		Hoses for everything from breathing air to high pressure fluid and air combination hoses for painting
Easy Flex Paint Stand Page 158-161	基	Flexible efficient easy to use panel stands to paint panels, bumpers, wheels and small parts from nearly every direction
<b>Dan-Am Handy Stand</b> Page 162-163		The multip-directional, multi purpose stand.
<b>Dan-Am Pressure Pots</b> Page 164-165	CH	High quality pressure pots for fleet and commercial use. Include options for pressure tank and SATA spray gun combinations and hoses
<b>Dan-Am 10-20 L Pressure Tanks</b> Page 166-169		Pressure tanks and hoses with various options for single and dual gauges, dingle and dual guns and economical for the value minded budget
<b>Dan-Am Pressure Regulators</b> Page 170-171		Pressure regulators for pressure pots and tanks for a variety of sizes and setups
<b>Dan-Am Piranha 338 SS 1:1 Pump</b> Page 172-173	<b>€</b> .	1:1 diaphragm stainless pump for commercial use. For use with low vicosity water products to high viscosity urethanes. Easy to maintain
<b>Dan-Am 7232 High Pressure Pump</b> Page 174-177		Stainless Steel high pressure air assisted airless pump for use with high viscosity or multiple gun applications
<b>Dan-Am 2710 Med. and 2733 High Pres. Pump</b> Page 178-181		10:1 and 33:1 stainless pumps for use with a variety of viscosities and products. 27cc lower allows up to 2 gun connections
<b>Dan-Am Air Assist Pump System Order Form</b> Page 182	-94887-	Makes it easy to determine the pump you want, and place an order
<b>Dan-Am 5 Gallon Agitator Lid</b> Page 181		Complete stainless steel suitable for waterborne or solvent materials. Durable GAST Air Motor construction with complete speed variability
<b>Dan-Am Sales and Demo Support/Cases</b> Page 184		Extremely durable cases to provide protection and ease of transporting your SATA spray guns. Various sized cases available for any needs
<b>Dan-Am Paint Suits</b> Page 185		A variety of sizes and design paint suits from economical to professional series . Flexible for comfort and anti-static to keep your work and you clean

Condtinued on page 10

## **Dan-Am Accessories**

<b>Dan-Am Products</b> (continued from page 9)		
<b>Dan-Am SATAwear</b> Page 186-187		Wear SATA gear proudly. Check with us often for additions to the Dan-Am and SATAwear products
<b>Dan-Am Pro Stencils/Sticky Mickey Masking</b> Page 188-189	<b>3</b>	Creative and functional as well as high quality at a great low price stencils and Sticky Mickey masking help all your custom work look amazing
Dan-Am How-To DVDs and Books Page 190		Assortment of how-to books and DVD from various artists and painters. Learn to do it from the pros using SATA equipment
<b>Dan-Am Brochures, Decals and Posters</b> Page 191		Complete range of product brochures, posters and decals from SATA and Dan-Am Company

#### SATAjet® 5000 B RP®/HVLP



#### SATAjet 5000 B - the new, versatile high performance spray gun

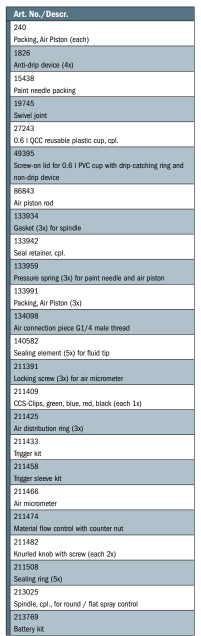
SATA's new high performance spray gun, the SATAjet 5000 B is characterized by its supreme flexibility. The development process focused on creating a more versatile spray gun in regard to inlet pressure, application distance and further improved adaptability to specific requirements of the different paint systems available. The SATAjet 5000 B allows the painter to flexibly set the inlet pressure in a range between 7 and 32 psi with a gun distance between 4 to 8.5 inches, depending on material, ambient conditions and personal preferences, in order to achieve optimum finishes.

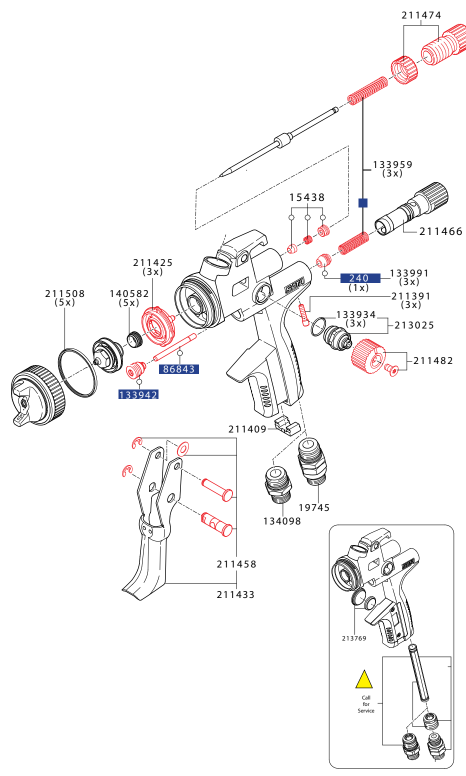
Another quite remarkable enhancement concerns the ergonomics of the SATAjet 5000 B. The gun handle of the digital version, for instance, is identical in size and shape to the standard spray gun. The air micrometer is now considerably larger and much easier to regulate. The modern design of the SATAjet 5000 B has been created in cooperation with the Porsche Design Studio, Zell am See (Austria). The SATAjet 5000 B is finished with a satin-gloss pearlchrome<sup>TM</sup> surface which is corrosion-resistant and easy to clean

SATAjet 5000	B RP (DI	GITAL)			,					TA STATE OF THE ST	
Technical Data				Inlet press	ure						
					pplication: 7 : max. 29 p	' psi - 35 ps si	Si				
<b>□ A</b> www.s	ata.com/S	ATAjet5000	)B	Air consur	nption at 29	9 psi: 10.2	cfm			á	
			Field of ap	Spray distance Field of application: 3.9" - 8.3" Recommended: 6.7" - 8.3"							
Nozzle	1.0	1.1	1.2	1.2 W	1.3	1.4	1.6	1.8	2.0	2.5	
Standard with I	RPS disposa	able cup 0.	31/0.6	/ 0.9 I (e	each 1x) w	ithout swiv	/el joint				
Art. No.	-	215640	209858	209866	209874	209882	209890	209908	209916	-	
Nozzle	1.0	1.1	1.2	1.2 W	1.3	1.4	1.6	1.8	2.0	2.5	
DIGITAL with RI	DIGITAL with RPS disposable cup 0.3 I / 0.6 I / 0.9 I (each 1x) without swivel joint										
Art. No.	210138	210146	210153	210161	210179	210187	210195	210203	210211	_	
Nozzle set	Nozzle set										
Art. No.	210245	210252	210260	210278	210286	210294	210302	210310	210328	210336	

SATAjet 5000 B HVLP (DIGITAL)											
Technical Data				Inlet pressure Field of application: 7 psi - 35 psi HVLP: max. 29 psi							
www.sa	ata.com/SA	ATAjet5000	3	Air consur	nption at 29	9 psi; 15.2 o	cfm				
				Field of ap	Spray distance Field of application: 3.9" - 8.3" Recommended: 3.9" - 5.9"						96
Nozzle	1.0	1.2	WSB	1.3	1.4	1.5	1.7	1.9	2.2		
Standard with F	RPS disposa	able cup 0.	31/0.61	/ 0.9 l (e	each 1x) w	ithout swiv	el joint				
Art. No.	210732	210740	210757	210765	210799	210823	210831	210849	210856	ś	
Nozzle	1.0	1.2	WSB	1.3	1.4	1.5	1.7	1.9	2.2		
DIGITAL with RF	PS disposat	ole cup 0.3	1/0.61,	/ 0.9 l (ea	ich 1x) wit	hout swive	l joint				THE STREET
Art. No.	211094	211110	211128	211136	211151	211193	211201	211219	Call		如
Nozzle set	Nozzle set										
Art. No.	210955	210963	210971	210989	211011	211045	211052	211060	211078		
Test Air Cap		215996	215988	215996	215988	215988					

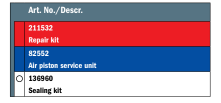
#### Spare Parts SATAjet® 5000 B

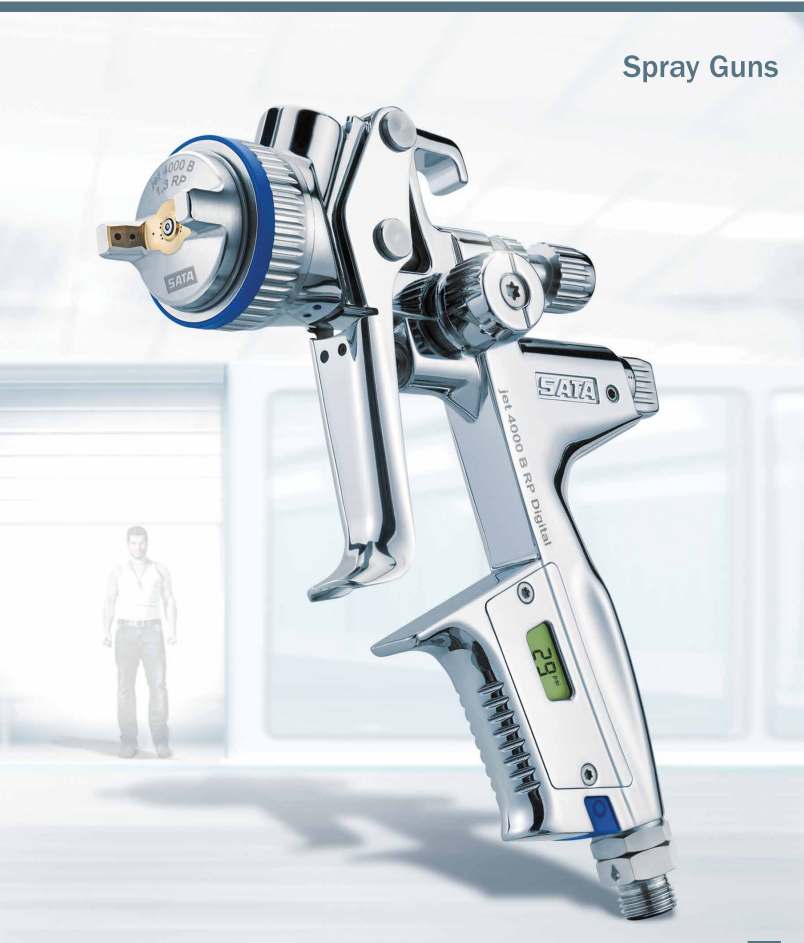












# SATAjet® 4000 B RP®/HVLP



Use for high-quality topcoat finishes in automotive or any other field of application. Superb finish results, along with a well-balanced, light- weight, ergonomic spray gun are a few of the design factors built into the SATAjet 4000 B. With enhanced atomization and a wider, softer fan, it delivers superior finish quality. Material distribution is improved and transfer efficiency far exceeds 65% required by legislation for both HVLP and RP. With a newly designed nozzle concept, every paint system is safely and perfectly applied. With extremely uniform and soft spray fan, the material lays down smoothly, resulting in a top class finish.

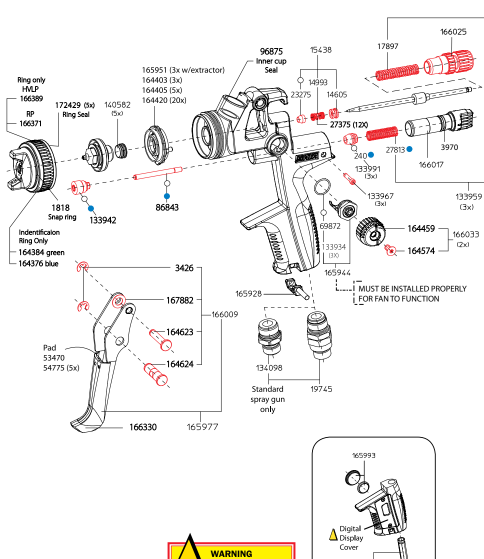
With the new ergonomic design, the control elements can easily be adjusted. The fan control is now fully adjustable with only 1/4 of a turn from open to close. New trigger design with less trigger pull means the painter can use one, two or three fingers for fatigue-free work. The control adjustments and gun body have a high-gloss chrome finish for corrosion protection. Moreover, the material passages have a special coating to enhance internal corrosion protection making the SATAjet 4000 B suitable for waterborne or solvent base material.

The DIGITAL model with LCD readout integrated into the gun handle gives you a precise pressure setting to achieve exact color matches.

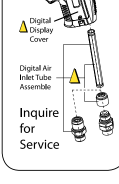
SATAjet 4000 B RP DIGITAL & Standard												
Technical Data	echnical Data				ressure: 32 p	si.	Operating	Pressure: 2	0-32 psi.	Alle		
			Air consumption: 10.4 cfm at 29 psi									
				Spray dista	nce: 6 3/4 -	8 1/4 in				1	170	
				Weight: 20	0Z.					-	1	1
										1		1
Nozzle	1.0	1.1	1.2	1.2 W	1.3	1.4	1.6	1.8	2.0	2.5		•
Standard gun with Order No.	176974	171520	169979	169987	169995	170001	176990	177014	177030	177055		
DIGITAL gun with			103373	103307	100000	170001	110330	177014	111000	111000		
Order No.	176982	171553	170019	170027	170035	170050	177006	177022	177048	177063		
											,	
Nozzle	1.0	1.1	1.2	1.2 W	1.3	1.4	1.6	1.8	2.0	2.5		
Nozzle Set	166001	167007	167015	167022	167040	167056	167072	167090	169625	169622		
Order No.	166991	167007	167015	167023	167049	167056	167072	167080	168625	168633		
SATAjet 4000	B HVLP	DIGITAL &	Standard	i							II iil	
Technical Data				Max Inlet	Pressure: 29	9 psi.	Operating	Pressure: 2	2-29 psi.	m 5"		ST-ST
					nption: 15.2		·				18	9
				Spray distance: 10 - 15 cm / 4 in - 6 in								
				Weight: 20 oz.								1
Nozzle	1.0	1.2	WSB	1.3	HC+	1.4	1.4HC	1.5	1.7	1.9	2.2	al i
Standard gun with			WOD	1.0	по	1.4	1.4110	1.0	1.1	1.5	2.2	- B
Order No.	176891	170159	170167	170175	204230	170209	170217	170696	176917	176941	176958	
DIGITAL gun with	RPS demo	pack										
Order No.	176909	166249	170357	170365	204354	170399	170407	170704	176925	176933	176966	
Test Air Cap		171355				171348				Call		
Nozzle	1.0	1.2	WSB	1.3	HC+	1.4	1.4HC	1.5	1.7	1.9	2.2	
Nozzle Set												
Order No.	166926	166934	166983	166942	200253	166967	171512	166975	168658	168666	168674	
						_						_
Specially Develope	ed HVLP Noz	zles		1.3 C	1.3 LV							
Standard gun with RPS demo pack												
				170183	170191							
DIGITAL gun with	RPS demo	pack										
				170373	170381							
Test Air Cap				171348	171355							
				166959	168641							
Nozzle Set				100000								

#### Spare Parts SATAjet® 4000 B

Order No./	Desc.
240	Packing, air piston
1818	Snap ring, air cap
3426	Circlip, pin, ea.
3970	Seal, air micrometer
14605	Bushing, needle packing
14993	Spring, needle packing
15438	Kit, needle packing
17897	Spring, paint needle
19745	Swivel fitting, standard 1/4" air inlet
23275	Packing, needle
27813	Spring, air piston
53470	Pad, rubber trigger
54775	Pad, rubber trigger , pk of 5
69872	O ring, fan control
82552	Kit, air piston service
86843	Piston, air rod
96875	Seal, inner cup
133934	O ring, fan control, pk of 3
133942	Bushing, air piston
	<u>.                                    </u>
133959	Kit, spring, pk of 3 each of #27813 & #17897
133967	Pin, air micrometer, pk of 3
133991	Packing, air piston, pk of 3
134098	Fitting, standard 1/4" air inlet,
	non-digital
136960	Packing kit
140582	Seal, Fluid Tip, pk of 5
164403	Air distribution ring, pk of 3
164405	Air distribution ring, pk of 5
164420	Air distribution ring, pk of 20
164459	Knob, fan control
164574	Screw, fan control
164623	Pin, upper trigger
164624	Pin, lower trigger
164376	Blue ring only for air cap
164384	Green ring only for air cap
165928	CCS clips, pk of 4
165936	Tool kit
165944	Control Spindle, w/O ring
165951	Air distribution ring, pk of 3
	w/extraction tool (#43638)
165977	Trigger kit
165993	Battery Kit w/cover and seal
166009	Kit, trigger sleeve
166017	Air micrometer (air flow control)
166025	Material flow control
	w/counter nut
166033	Knob, fan control w/screw
166058	Repair kit
166330	Trigger only
166371	Ring only, RP 4000 air cap
166389	Ring only, HVLP 4000 air cap
167882	Washer, tension spring
172429	Seal, air cap ring, pk of 5



warning
on DIGITAL GUNS
Removing the DIGITAL air inlet
tube or the DIGITAL display cover
VOIDS WARRANTY
It must be returned for service
otherwise it will not function
properly



165936	Tool Kit	
901	Universal spanner wrench	A.Jin
3509	Cleaning brush	
64543	Allen wrench	
9647	Allen/Torx wrench T20	# //
	Paint sieve	
43638	Extraction tool	



#### SATAminijet® 4400 B HVLP / RP®



SATAminijet 4	400 B RF	P / RP SR	(ре	ending EP	A approv	al)		
Technical Data			Inlet pressu	ıre: 35 psi				
			Air consum	ption at 7 cfn	n @ 35 psi			
			Spray dista	nce: 6-7 in				
							B	
Nozzle	0.5	1.4	1.6	0.8 <b>SR</b>	1.0 <b>SR</b>	1.2 <b>SR</b>	Supplied with 2x 0.3l cups Uses std QCC cups	
Standard / Spot	t Repair wit	th RPS disp	osable cup	0.3 I (2x)				
Art. No.	202382	198374	204156	202390	198358	198366		
Nozzle	0.5	1.4	1.6	0.8 <b>SR</b>	1.0 <b>SR</b>	1.2 <b>SR</b>		
Nozzle set								
Art. No.	202408	201319	201327	201285	201293	201301	<u> </u>	
Test Air Cap	206466	206	482		206474			

SATAMINIJET 4400 B HVLP / HVL	.P 5K
Technical Data	Inlet pressure: 7.5-29 psi bar

Air consumption at 4.2 cfm @ 29 psi

Spray distance: 5-6 in

Supplied with 2x 0.3l cups Uses std QCC cups Nozzle 0.3 0.5 0.8 **SR** 1.0 **SR** 1.2 **SR** 1.4 SR



Reusable QCC PVC and aluminum cups sold seperately.

Uses std QCC cups, no adapter required

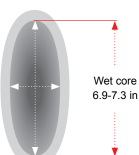


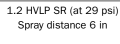
SATAminijet 4400 B HVLP | SATAminijet 4400 B RP for standard applications

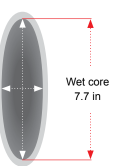
- SATAminijet 4400 B HVLP SR | SATAminijet 4400 B RP SR especially for spot repair applications:
- Lower risk of creating bright edges ("halos")
- Allows to apply very thin layers of paint

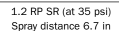


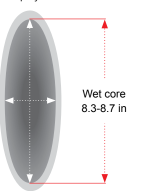
Wet core 6.1 in





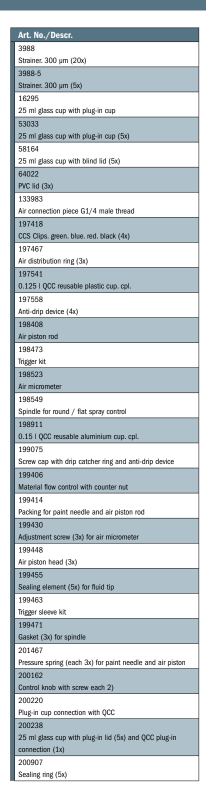


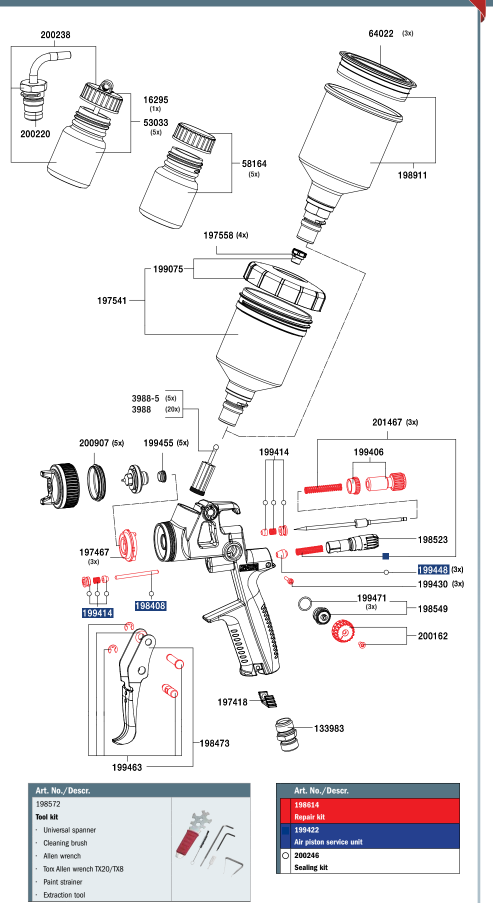




# NEW

#### Spare parts SATAminijet® 4400 B





# SATAjet® 3000 K RP®/HVLP



#### Use for high quality topcoat finishes in automotive, fleet or any industrial application.

The SATAjet® 3000 K™ HVLP offers the finest atomization and a top-class finish and achieved by SATA® technology, ensures transfer efficiencies considerably above 65 % required by VOC legislation. The patented air circulation principle provides an especially homogeneous and soft fan. The large fan and high material flow rates ensure swift work. Excellent ergonomics - the short gun body, extremely low weight and the optimum balance ensure the gun "fits like a glove". Suitable for water-borne materials - paint needle and nozzle are made of stainless steel, and the nickel-plated gun body has been refined with a special coating. he durable air caps are made of brass (not of aluminium), therefore ensuring a long life time - a factor particularly important for industrial use.

SATAjet 3000 K RP	SATA	iet 30	000 K	RP
-------------------	------	--------	-------	----

J. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	· · · · · ·							
Technical Data				Inlet press	sure: 6-43 p	si		
				Air consur	nption: 15.2	2 cfm at 36	psi	
				Spray dist	ance: 6 - 9	in		
				Material c	onnection: (	G 3/8 male	thread	
			,					
Nozzle	0.8	1.1	1.3	1.5	1.7	2.0		
Standard gun S	Standard (	STD) or S	pecially Tr	eated (ST	) Nozzle			
Order No. STD	92932	93336	93344	93351	93369	93377		
Order No. ST	163022	141994	142265	166421	196535	137844		
Standard gun v	vith DIGIT	AL SATAad	lam 2, Sta	andard (ST	D) or Spe	cially Trea	ated (ST) Nozzle	
Order No. STD	92692	93120	93138	93146	93161	93179		
Order No. ST	92692ST	137869	137877	93146ST	93161ST	93179ST		
			,	,				
Nozzle	0.8	1.1	1.3	1.5	1.7	2.0		
Nozzle Set - St	andard (S	TD) or Spe	ecially Tre	ated (ST)				
Order No. STD	92494	92502	92510	92528	95422	95356		
Order No. ST	141317	137901	137919	137927	137935	137943		

SATAjet 3000 K HVLP		

Technical Data				Inlet press	Inlet pressure: 36 psi					
				Air consur	Air consumption: 18.7 cfm at 36 psi					
				Spray dist	Spray distance: 5 - 8 1/2 in					
		Material c	thread							
							1			
Nozzle	0.8	1.0	1.2	1.4	1.6	2.0				

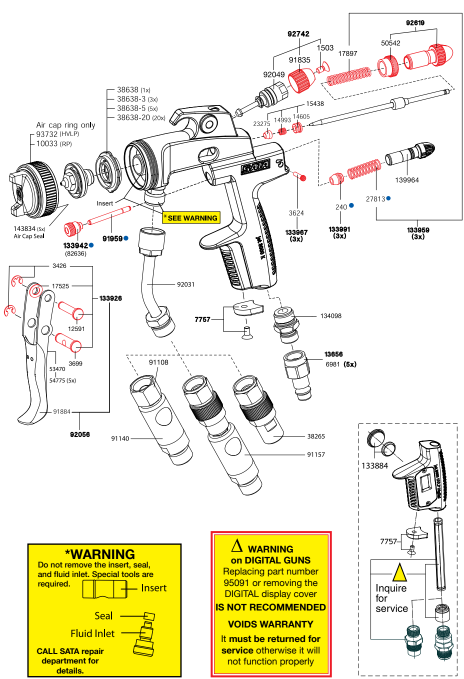
Standard gun w	Standard gun with Standard (STD) or Specially Treated (ST) Nozzle										
Order No. STD	93385	92924	93393	193656	96164	96172					
Order No. ST	93385ST	92924ST	93393ST		137851	96172ST					
Standard gun w	ith DIGITA	L SATA ad	am 2, Sta	ndard (ST	D) or Spe	cial Treate	ed (ST) Nozzle				
Order No. STD	93286	92718	93294		96149	96156					
Order No. ST	93286ST	92718ST	93294ST		96149ST	96156ST					
Test Air Cap	950	059	95067								

Nozzle	0.8	1.0	1.2	1.6	2.0
Nozzle Set - Sta	ndard (ST	D) or Spe	cially Trea	ted (ST)	

Nozzle Set - Standard (STD) or Specially Treated (ST)									
Order No. STD	92783	92791	92809	92817	92825	STD = Standard			
Order No. ST	147058	137950	137968	137976	137984	ST = Special Treated			
Order No. HM	-	-	58396	59626	61408	HM = Carbide (hard metal)			
Test Air Cap	95059	95059	95067	95067	95067				

## Spare Parts SATAjet® 3000 K

Order No./De	SC.
240	Air piston packing
1503	Fan control screw
3426	Circlip only, 1 each
3624	Pin, micrometer
3699	Pin, lower trigger
6981	Female nipple, pk of 5
7757	ColorCode disc, pk of 4
10033	Air cap ring w/seal, 3000 K RP
12591	Pin, upper trigger
13656	Female nipple (German)
14605	Bushing, needle packing
14985	Battery kit, digital
14993	Spring, needle packing
15438	Needle packing service set
17525	Lock spring
17897	Needle spring
23275	Needle packing
27813	Air piston spring
38265	Material filter, R 3/8
38638	Air ring, K3000 K, HVLP and RP
38638-3	Air ring, pk of 3
38638-5	Air ring, pk of 5
38638-20	Air ring, pk of 20
43638	Wire tool, air ring
50542	Lock nut fluid control
53470	Trigger slider pad
53603	Air micrometer
82636	Air piston packing holder
91108	QC nipple
91140	QC w/nipple
91157	QC w/filter and nipple
91835	Knob, fan control
91884	Trigger
91959	Air piston, 3000 K
92031	Paint pipe, 3000 K, R 3/8
92049	Fan control
92056	Trigger service set
92577	Tool set, 3000 K
92619	Fluid control service set
92742	Fan control service set
92759	Air piston service set
92767	Repair kit, 3000 K HVLP & RP
93732	Air cap ring w/seal, 3000 K HVLP
95091	Air inlet fitting, Digital
133926	Kit, trigger sleeve
133942	Air piston packing
133959	Kit, spring, pk of 3 each of #27813 & #17897
133967	Pin, air micrometer, pk of 3
133991	Packing, air piston, pk of 3
134098	Air inlet fitting, 1/4" BSP
143834	Seal, air cap ring, pk of 5
183780	Seal kit



DIGITAL function is no longer in production. Parts are available. Call if servicing digital parts.

92577	Tool Kit	
901	Universal spanner wrench	4.5
3509	Cleaning brush	1 Hou
64543	Allen wrench 2mm	1// 22
9647	Allen wrench 4mm	
9041	Torx wrench T20	7
43638	Extraction tool	
	Paint sieve	



# SATAjet® 3000 K spray mix

SATAjet 3000 K spray mix		
Technical Data	Max. operating pressure atomization air: 145 psi	
	Max. operating pressure material: 3,625 psi	
	Weight incl. material filter: 23 oz.	7
-		-

Spray	mix	gun

120006 SATAjet 3000 K spray with paint pipe, strainer 100 mesh, and nozzle set (specify material nozzle size)

Spray mix gun w/ Reversing switch								
120014	SATAjet 3000 K spray with paint pipe, strainer 100 mesh, and reversing nozzle (specify reversing nozzle size)							
120279	Reversing switch kit for SATAjet 3000 K spray mix w/out reversing nozzle							
	Using a reversing nozzle requires a "one time" purchase of the reversing switch. Part Number 120279							

#### Nozzles - SATAjet 3000 K spray mix

Fluid tip

Reversing nozzle for reversing switch



#### **Technical Data**

	U		4	1						
Nozzle No.	Order No.	Nozzle No.	Order No.	ø mm	ø inch	Angle	Width In.	oz/min @ 1015 psi		
1840	23044*			0.18	0.007	40°	7	5.41		
2325	7328			0.23	0,009	25°	6	7.78		
2350	7435			0,23	0.009	50°	9	7.78		
2360	74922			0.23	0.009	60°	10	7.78		
		2550	120220	0.25	0.010	20°/50°	4/9	8.45	200 msh	74856
2825	16998			0.28	0.011	25°	6	10.14	85 µm	4 per set
2850	50906			0.28	0.011	50°	9	10.14		
2865	13771			0.28	0,011	65°	10	10.14		
		3050	120238	0.30	0.012	20°/50°	4/9	12.85		
3325	20206			0.33	0.013	25°	6	15.22		
3350	50898			0,33	0.013	50°	9	15.22		
3365	13789			0.33	0.013	65°	11	15.22		
3375	74930			0.33	0.013	75°	13	15.22		
3390	73742			0.33	0.013	90°	16	15.22	100 msh	12278
		3550	120246	0,35	0,014	20°/50°	4/9	17	150 μm	4 per set
3825	13797			0,38	0,015	25°	6	20.63		
3850	7344			0,38	0,015	50°	10	20.63		
3882	74948			0,38	0,015	82°	14	20.63		
		4050	120253	0,40	0,016	20°/50°	4/9	23.6	]	
4650	19307			0,46	0,018	50°	9	32		
4682	74955			0,46	0,018	82°	14	32	60 msh	12260
5370	150276			0,53	0,021	70°	13	42	250 μm	4 per set
6050	17004			0,60	0,024	50°	12	53.76	•	-

#### Hose pairs see page 161

Further accessories, material and air connections see pages 28

# Spare Parts SATAjet® 3000 K spray mix

Order No./De	Order No./Desc.							
240	Air piston packing							
1503	Fan control screw							
3426	Circlip, pin							
3624	Pin, micrometer							
3699	Pin, lower trigger							
12260	Sieve, 60 msh, pkg of 4							
12278	Sieve, 100 msh, pkg of 4							
12591	Pin, upper trigger							
17525	Washer, tension spring							
18341	Needle spring							
27813	Air piston spring							
30833	Nozzle cleaning kit							
38638	Air distrib. ring, spray mix							
*38638-3	Air ring, pk of 3							
*38638-5	Air ring, pk of 5							
*38638-20	Air ring, pk of 20							
53603	Air micrometer							
74856	Sieve, 200 msh, pkg of 4							
82636	Air piston packing holder							
91835	Knob							
91959	Air piston, K3							
92759	Air piston service set							
98434	Pre-nozzle							
98442	Seal ring, pre-nozzle							
98459	Air cap, round/flat							
98525	Packing holder							
98541	Needle tip							
98608	Paint pipe, ?, w/100 msh filter							
98624	Fan control							
98665	Air cap ring							
98681	Trigger service set							
98699	Tool kit, Sp. Mix							
98707	Repair kit, Sp. Mix							
98764	Pre-nozzle w/needle tip							
98772	Needle w/needle tip							
98806	Fan control service set							
120071	Trigger lock, complete							
120261	Seal, reversing nozzle							
120279	Reversing switch							

<b>Б</b> В	
120261 120279 98459 A 98442	
	98806 18341 98418
98764 98	98772 98541
*38638 98434 98525 91959	27813
98590 82636 (K3)	133967 17752 (12x) 130964
98608	<b>©</b> _
12260 (60 mesh)(4x) 12278 (100 mesh)(4x) 74856 (200 mesh)(4x)	3426 3699 17525 12591 133926 17525 67-3426 98681
B - Reversing nozzle	Do not remove the insert, seal, and fluid inlet. Special tools are required.
98665 98434 *38638 98525	Insert
	Fluid inlet  CALL SATA repair department for details.
120261	
Using a reversing nozzle requires a "one time" purchase of the reversing <b>switch</b> .	Order No./Desc. 98707

98699 1	Tool Kit	
901	Universal spanner wrench	- 1
9647	Allen wrench 4mm	7/192
15925	Wrench	1 2 2
43638	Extraction tool	11.
64543	Allen wrench 2mm	116
76307	Socket set	

Technical modifications and printing errors reserved

**SATA** 

Part Number 120279

O 30833

Nozzle cleaning kit

# SATAjet® 1000 B RP®/HVLP



SATAjet 1000	B RP										
Technical Data	Inlet press	ure: 21-29	psi					No			
				Air consun	nption: 7.1	cfm at 36 p	si				3
				Spray dista	ance: 6 1/2	? - 8 1/4 in					
				Weight: 15	0Z.						
				Finish: Sm	ooth anodiz	zed					
Nac-1-	0.0	1.0	1.2	1.6	1.0	2.0	2.5	2.0	4.0	- -	31
Nozzle	0.8	1.0	1.3	1.6	1.8	2.0	2.5	3.0	4.0	5.0	The same of the sa
Spray gun with	QCC 0.6 I	PVC cup									
Order No.	151183	151191	149302	149310	150391	149328	151209	151217	154161	Call	
Spray gun with	QCC 0.75	I aluminu	m cup								
Order No.	151225	151233	150342	149344	150409	149351	151241	151258	154179	Call	
Spray gun with	QCC 1.0 I	aluminum	n cup								
Order No.	-	158071	158089	158097	158105	158113	158121	158139	Call	Call	
Nozzle	0.8	1.0	1.3	1.6	1.8	2.0	2.5	3.0	4.0	5.0	
Nozzle Set											
Order No.	151316	151324	149161	149179	150417	149187	151332	151340	154187	154195	

RP nozzle extensions available

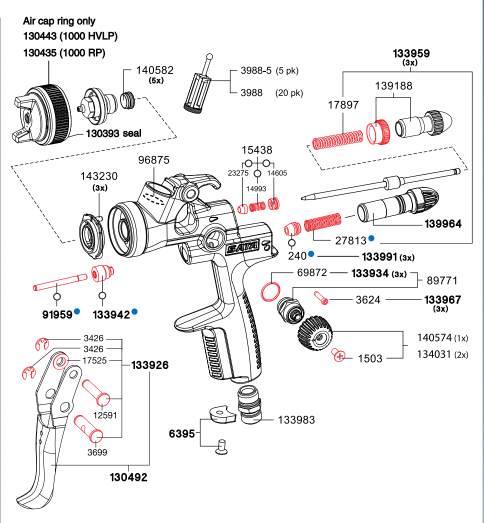
SATAjet 1000 B HVLP

SATAjet 1000	SATAjet 1000 RP B D (drall) and OS (without control bores)										
Modified nozzle set for special glue applications, in particular water-dispersion gule. Not suitable for paint application											
Nozzle	1.6 OS	1.6 D									
Order No.	199497	164896									
Nozzle Set	199505	164970									

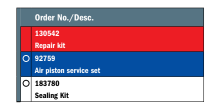
Technical Data				Inlet press	sure: 2.0 bar / 29 psi
				Air consur	nption: 2.0 bar 350 NI/min / 12.5 cfm at 36 psi
				Spray dist	ance: 13-17 cm / 5 - 9 1/2 in
				Weight: 15	5 oz.
				Finish: Sm	nooth anodized
Nozzle	1.4	1.7	1.9	2.1	
Spray gun with	QCC 0.6 I	PVC cup			
Order No.	149377	149385	149393	149401	
Spray gun with	QCC 0.75	l aluminu	m cup		
Order No.	149419	149427	149435	149443	
Spray gun with	QCC 1.0 I	aluminun	n cup		
Order No.	158147	158154	Call	Call	
Test Air Cap		157	222		
					1
Nozzle	1.4	1.7	1.9	2.1	
Nozzle Set					
Order No.	149195	149203	149211	149229	

## Spare Parts SATAjet® 1000 B

Order No.	/Desc.
240	Seal, air piston
901	Wrench, universal spanner
1503	Screw, fan control
3426	Circlip, pin
3509	Brush, large standard
3624	Pin, air micrometer
3699	Pin, lower trigger
3988	Sieve, pk of 20
3988-5	Sieve, pk of 5
6395	Disc, CC (standard), pk of 4
9050	Tool set
9647	Allen wrench, 4
12591	Pin, upper trigger
14605	Bushing, needle
14993	Spring, needle bushing
15438	Kit, needle packing
17525	Washer, tension spring
17897	Spring, needle
23275	Seal, needle
27813	Spring, air piston
64543	Allen wrench, 2
69872	O-ring, fan control
82826	Kit, air piston service set
89771	Control, RH w/O-ring
91959	Air piston
92577	Tool set
96875	Seal, inner cup
130146	Air micrometer, DIGITAL
130393	Seal, air cap ring
130435	Air cap ring only (RP)
130443	Air cap ring only (HVLP)
130492	Trigger kit
130542	Repair kit, Jet 1000 K
133926	Kit, trigger sleeve
133934	O-ring, fan control, pk of 3
133942	Bushing, air piston
133959	Spring kit, 3 each of #27813 & #17897
133967	Pin, air micrometer, pk of 3
133983	Fitting, air inlet, R ?
133991	Seal, air piston, pk of 3
134031	Knob, fan control w/screw, 2 pk
139188	Kit, fluid control and lock nut
139964	Air micrometer, standard
140574	Knob, fan control w/screw
140582	Seal, fluid tip, pk of 5
143230	Air distribution ring, pk of 3
183780	Seal kit



9050 Tool Kit									
901	Universal spanner wrench	~ 1							
3509	Cleaning brush	1/33							
9647	Allen/Torx wrench								
64543	Allen wrench								
43638	Extraction tool	٠,٠							



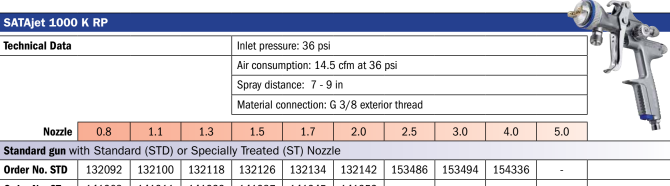
# SATAjet® 1000 K RP®/HVLP











Order No. STD	132092	132100	132118	132126	132134	132142	153486	153494	154336	-	
Order No. ST	141903	141911	141929	141937	141945	141952	-	-	-	-	
Nozzle	0.8	1.1	1.3	1.5	1.7	2.0	2.5	3.0	4.0	5.0	
Nozzle Set											
Order No. STD	132159	132167	132175	132183	132191	132209	153528	153536	154377	154385	
Order No. ST	141648	141655	141663	141689	141697	141705	159442	-	-	-	

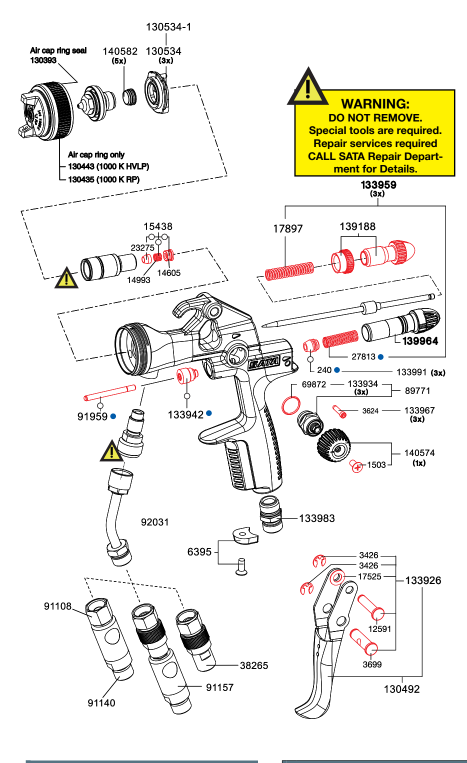
SATAjet 1000 RP D (drall) and OS (without control bores)										
Modified nozzle set for special glue applications, in particular water-dispersion gule. Not suitable for paint application										
Nozzle	Nozzle 1.5 OS 1.6 D									
Order No.	198978	161232								
Nozzle Set	196816	159707								

SATAjet 1000 K HVLP								
Technical Data				Inlet press	Inlet pressure: 36 psi			
		Air consun	Air consumption: 18.7 cfm at 36 psi					
			Spray dista	Spray distance: 5 - 8 in				
				Material c	onnection: (	G 3/8 exter	ior thread	
Nozzle	0.8	1.0	1.2	1.4	1.6	2.0		
Standard gun W	ith Standa	ard (STD)	or Special	ly Treated	(ST) Nozz	rle		
Order No. STD	139196	139204	139212	193664	139220	139238		
Order No. ST	141960	141978	141986	call	142000	142018	ST = Special treated nozzle resistant to abrasive mater	
Test Air Cap	143	891		143909				
Nozzle	0.8	1.0	1.2	1.4	1.6	2.0		
Nozzle Set								
Order No. STD	139253	139261	139279	Call	139287	139295		
Order No. ST	141762	141770	141804	Call	141812	141838		

Accessories for SATA pressure fed spray guns		
92031	Paint pipe for SATA pressure fed spray guns G3/8i - G3/8a version for waterborne materials	
38265	Strainer for SATA pressure fed spray guns G3/8i - G3/8a, 60 mesh, WA version	1. 1

## Spare Parts SATAjet® 1000 K

Order No./D	Order No./Desc.				
40	Seal, air piston				
901	Wrench, universal spanner				
1503	Screw, fan control				
3426	Circlip, pin				
3509	Brush, large standard				
3624	Pin, air micrometer				
3699	Pin, lower trigger				
6395	Disc, CC (standard), pk of 4				
9647	Allen wrench, 4				
10520	Spring, needle, pk of 12 #17897				
12591	Pin, upper trigger				
14605	Bushing, needle				
14993	Spring, needle bushing				
15438	Kit, needle packing				
	Spring, air piston, pk of 12				
17152	#27812				
17525	Washer, tension spring				
17897	Spring, needle				
23275	Seal, needle				
27813	Spring, air piston				
38265	Material filter, R 3/8				
64543	Allen wrench, 2				
69872	O-ring, fan control				
82826	Kit, air piston service set				
89771	Control, RH w/O-ring				
91108	QC nipple only				
91140	QC w/nipple				
91157	QC w/filter and nipple				
91959	Air piston				
92031	Paint pipe, R 3/8				
92577	Tool set				
93526	Material connection				
130393	Seal, air cap ring				
130435	Air cap ring only (RP)				
130443	Air cap ring only (HVLP)				
130484	Insert w/needle packing kit				
130492	Kit, trigger				
130534	Ring, air distribution, pk of 3				
130534-1	Ring, air distribution, each				
130542	Kit, Repair, Jet 1000 K				
133926	Kit, trigger sleeve				
133934	O-ring, fan control, pk of 3				
133942	Bushing, air piston				
133959	Kit, spring, 3 each of #27813 & #17897				
133967	Pin, air micrometer, pk of 3				
133983	Fitting, air inlet, R ?				
133991	Seal, air piston, pk of 3				
139188	Kit, fluid control and lock nut				
139964	Air micrometer, standard				
140574	Knob, fan control w/screw				
140582	Seal, fluid tip, pk of 5				
143230	Air distribution ring (3 pk)				



ı	92577 Tool Kit					
ı	901	Universal spanner wrench	AL.			
	3509	Cleaning brush	1//302			
	9647	Internal hex wrench	1/			
	64543	Allen wrench	2//			
	43638	Extraction tool				

	Order No./Desc.
	130542
	Repair kit
0	92759
	Air piston service set
0	183780
	Sealing Kit

#### SATAjet® 1000 K Specialty Spray Guns

#### SATAjet 1000 K D RP

The SATAjet 1000 K is available in a special version for the application of glues/adhesives with round fan. This nozzle set has a nozzle size of 1.6. Available with or without fan control

Technical Data	Inlet pressure: 29 psi		
	Air consumption: 9.7 cfm at 29 psi		
	Spray distance: 7 - 9 in		

D = Spiral

OS = without control bores



Nozzle	1.5 OS	1.6 D				
Standard with round fan control						
0 I N	400070	40400				

Order No. 198978 | 161232

1.6 D

Standard without round fan control Order No. 158535

> Nozzle 1.5 OS 1.6 D

**Nozzle Set** 

196816 Order No. 159707

#### **SATAjet 1000 K Slit Nozzle**

The SATAjet 1000 K RP slit nozzle is used for high viscosity material. In the construction trade it is used for spraying spatter for a textured finish.

Technical Data	Inlet pressure: 29 psi
	Air consumption: 9.7 cfm at 29 psi
	Spray distance: 7 - 9 in



Nozzle	25/55°	3.0/55°	4.0/79°

**Standard** Order No. 154344 154351 154369

> 25/55° 3.0/55° 4.0/79° Nozzle

**Nozzle Set** 

Order No. 154393 154401 154419

#### SATAjet 1000 RP KK HKU Undercoating

Spray gun with round fan nozzle for the SATA HKU barrel pump system. Air connection 1/4" thread. Supplied complete with Type 1 #8359 material quick coupling for wands (matearial pip not included, order seperate)

Technical Data	Inlet pressure: 29 psi	
	Air consumption: 14.5 cfm at 36 psi	



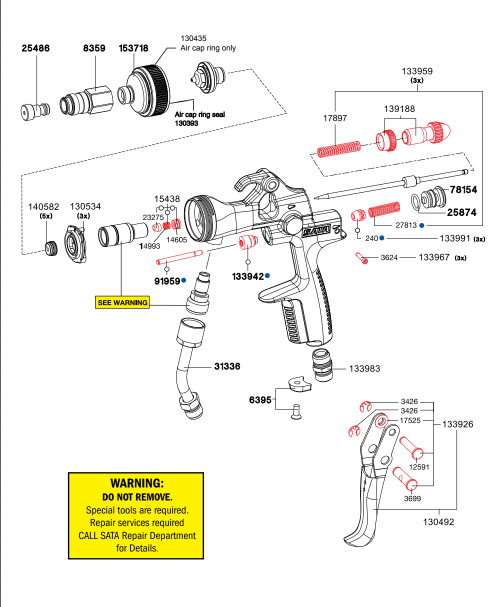
Nozzle	1.5	

Standard		
Order No.	153700	

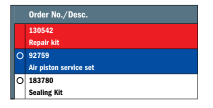


# Parts SATAjet 1000 KK

Order No	o./Desc.		
240	Seal, air piston		
901	Wrench, universal spanner		
3426	Circlip, pin		
3509	Brush, large standard		
3624	Pin, air micrometer		
3699	Pin, lower trigger		
6395	Disc, CC (standard), pk of 4		
8359	Wand coupling, small, Type I		
9647	Allen wrench, 4		
12591	Pin, upper trigger		
14605	Bushing, needle		
14993	Spring, needle bushing		
15438	Kit, needle packing		
17525	Spring, spacer lock		
17897	Spring, needle		
23275	Seal, needle		
25486	Round spray nozzle, Type I		
25874	O Ring, 9 x 1.5, end cap		
27813	Spring, air piston		
31336	Paint pipe, R 3/8 to 1/4 air hose		
64543	Allen wrench, 2		
78154	End plug		
82826	Kit, air piston service set		
91959	Air piston		
92577	Tool set		
93526	Material connection		
130393	Seal, air cap ring		
130435	Air cap ring only (RP)		
130484	Insert w/needle packing kit		
130492	Kit, trigger		
130534	Ring, air distribution, pk of 3		
130534- 1	Ring, air distribution, each		
130542	Kit, Repair, Jet 1000 K		
133926	Kit, trigger sleeve		
133942	Bushing, air piston		
133959	Kit, spring, 3 each of #27813 & #17897		
133967	Pin, air micrometer, pk of 3		
133983	Fitting, air inlet, R?		
133991	Seal, air piston, pk of 3		
139188	Kit, fluid control and lock nut		
140582	Seal, fluid tip, pk of 5		
143230	Air distribution ring (3 pk)		
153718	Mixing nozzle		



92577 1	92577 Tool Kit							
901	Universal spanner wrench	3 JL						
3509	Cleaning brush	1//392						
9647	Internal hex wrench	1 1						
64543	Allen wrench	2//						
43638	Extraction tool							



# SATAjet® 1000 H RP®



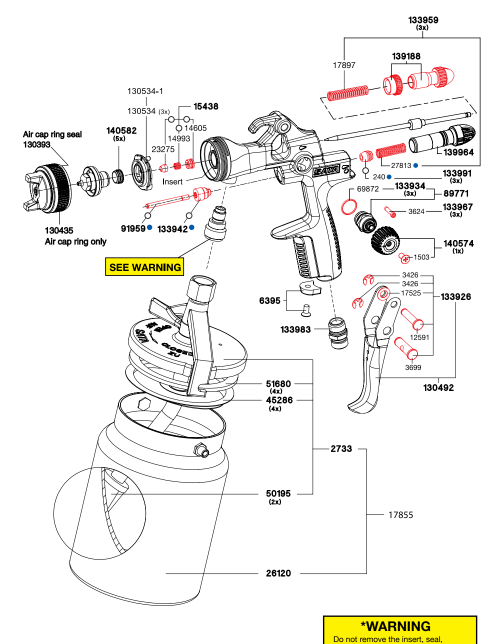
SATAjet 1000	H RP							
Technical Data				Inlet press	ure: 29 psi			
				Air consun	nption: 9.7 cfm at 29 psi			
				Spray dista	ance: 7 - 9 in			
Nozzle	1.3	1.6	1.8	2.0				
Standard with 1	L.0 I alum	inum siph	on cup					
Order No.	161034	151266	151274	153353				
Nozzle	1.3	1.6	1.8	2.0				
Nozzle Set								
Order No.	161059	151613	151621	153379				
Standard with r	Standard with no nozzle set							
Without nozzle s	et	Order no.	154930					

Accesso	ries for SATAjet H	
188292	RPS Adapter No. 16 with QCC Connection thread G 3/8 To use for RPS siphon cup.	
188482	RPS Siphon Kit, pins, suction hose, sieve, (for 0.3L cup ),pack of 25	
188516	RPS Siphon Kit, pins, suction hose, sieve, (for 0.3L cup ), pack of 50	
188490	RPS Siphon Kit, pins, suction hose, sieve, (for 0.6L cup ), pack of 25	
188524	RPS Siphon Kit, pins, suction hose, sieve, (for 0.6L cup ), pack of 50	40
188508	RPS Siphon Kit, pins, suction hose, sieve, (for 0.9L cup ), pack of 25	
188532	RPS Siphon Kit, pins, suction hose, sieve, (for 0.9L cup ), pack of 50	

RPS siphon cup system, "H" guns only

## Spare Parts SATAjet® 1000 H

Order No./	Desc.	
240	Seal, air piston	
1503	Screw, fan control	
2691	Alum. suction cup	
2733	Lid fittting, complete with seal ring	
3426	Circlip, pin	
3624	Pin, air micrometer	
3699	Pin, lower trigger	
6395	Disc, CC (standard), pk of 4	
9050	Tool Kit	
12591	Pin, upper trigger	
14605	Bushing, needle	
14993	Spring, needle bushing	
15438	Kit, needle packing	
17525	Spring, spacer lock	
17897	Spring, needle	
23275	Seal, needle	
26120	1L Alum. suction cup wo/lid, w/rivets	
27813	Spring, air piston	
38265	Material filter, R 3/8	
45286	Non-drip device for suction cup, 4 pk	
50195	Sieve for suction cup, 2 pk	
51680	Gasket rings for suction cup, 4 pk	
69872	O Ring, fan control	
82826	Kit, air piston service set	
89771	Control, RH w/O-Ring	
91140	QC w/nipple	
91157	QC w/filter and nipple	
91959	Air piston	
92031	Paint pipe, R 3/8	
92577	Tool set	
93526	Material connection	
130393	Seal, air cap ring	
130435	Air cap ring only (RP)	
130484	Insert w/needle packing kit	
130492	Kit, trigger	
130534	Ring, air distribution, pk of 3	
130534-1	Ring, air distribution, each	
130542	Repair Kit, Jet 1000 K	
133926	Kit, trigger sleeve	
133934	O Ring, fan control, pk of 3	
133942	Bushing, air piston	
133959	Kit, spring, 3 ea. of #27813 & #17897	
133967	Pin, air micrometer, pk of 3	
133983	Fitting, air inlet, R?	
133991	Seal, air piston, pk of 3	
139188	Kit, fluid control and lock nut	
139964	Air micrometer, standard	
140574	Knob, fan control w/screw	
140582	Seal, fluid tip, pk of 5	
183780	Sealing kit	

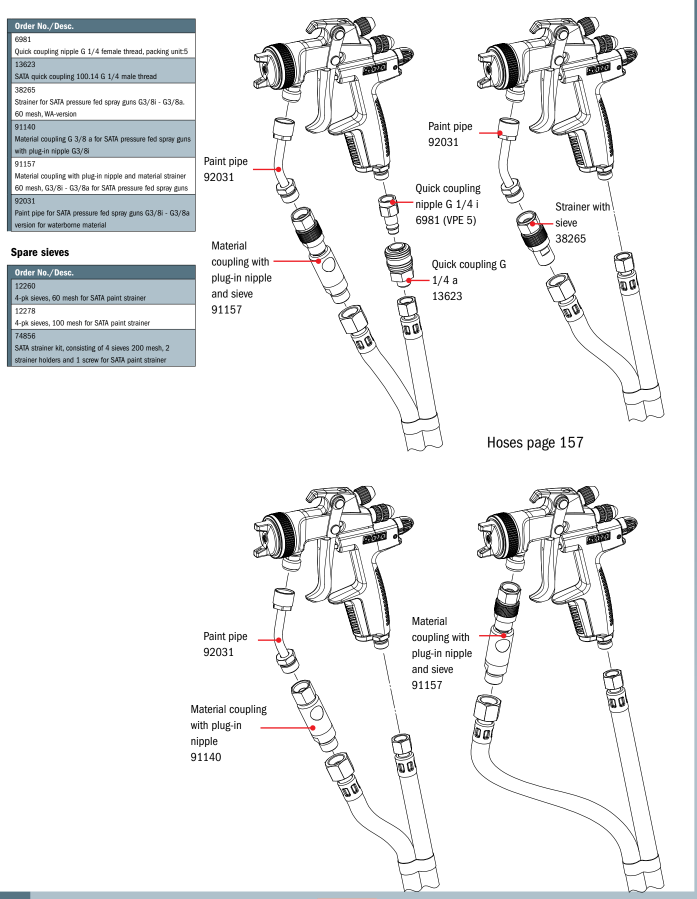




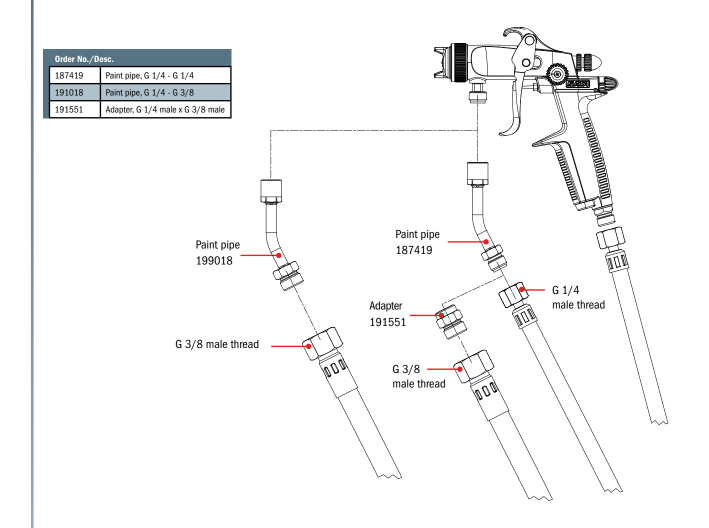
92577 Tool Kit						
901	Universal spanner wrench	21				
3509	Cleaning brush	1//302				
9647	Internal hex wrench	1/				
64543	Allen wrench	281				
43638	Extraction tool					



## Material and air connection SATAjet® 3000 K, 1000 K



## Material and air connection SATAminijet® 1000 K



Hoses page 157

# Accessories SATAjet® 3000 K, SATAjet® 1000 B/K,

Extension	s SATAjet 1000 K RP	
154435 154443 154450	20 cm - Straight Extension SATAjet 1000 K RP 1.5 round/flat fan 30 cm - Straight Extension SATAjet 1000 K RP 1.5 round/flat fan 40 cm - Straight Extension SATAjet 1000 K RP 1.5 round/flat fan	
154476 154484 154492	20 cm - 45° Diagonal spray extension SATAjet 1000 K RP 1.6 30 cm - 45° Diagonal spray extension SATAjet 1000 K RP 1.6 40 cm - 45° Diagonal spray extension SATAjet 1000 K RP 1.6	
154518 154526 154534	20 cm - 360° Internal mixing extension SATAjet 1000 K RP 1.6 30 cm - 360° Internal mixing extension SATAjet 1000 K RP 1.6 40 cm - 360° Internal mixing extension SATAjet 1000 K RP 1.6	
154559 154567 154575	20 cm - 90° Angular head extension SATAjet 1000 K RP 1.6 30 cm - 90° Angular head extension SATAjet 1000 K RP 1.6 40 cm - 90° Angular head extension SATAjet 1000 K RP 1.6	
xtensions	in other lengths are available upon request	

164293 164301 Call	20 cm - 45° Diagonal spray extension SATAjet 1000 K RP 1.6 30 cm - 45° Diagonal spray extension SATAjet 1000 K RP 1.6 40 cm - 45° Diagonal spray extension SATAjet 1000 K RP 1.6	
164277 164285 Call	20 cm - 360° Internal mixing extension SATAjet 1000 K RP 1.6 30 cm - 360° Internal mixing extension SATAjet 1000 K RP 1.6 40 cm - 360° Internal mixing extension SATAjet 1000 K RP 1.6	

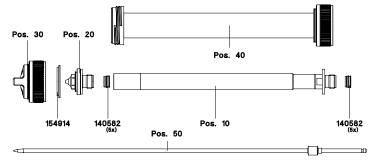
Accesso	ories for SATA pressure fed spray guns	
92031	Paint pipe for SATA pressure fed spray guns G3/8i - G3/8a version for waterborne materials	
38265	Strainer for SATA pressure fed spray guns G3/8i - G3/8a, 60 mesh, WA version	
Addition	nal accessories for SATA pressure fed spray guns	
12260	4-pk sieves, 60 mesh for SATA paint strainer	
12278	4-pk sieves, 100 mesh for SATA paint strainer	4000
74856	SATA strainer kit, consisting of 4 sieves 200 mesh, 2 strainer holders and 1 screw for SATA paint strainer	THE S
91108	QC nipple	1 Page 1
91140	Material coupling G 3/8 a for SATA pressure fed spray guns with plug-in nipple G3/8i	
91157	Material coupling with plug-in nipple and material strainer 60 mesh, G3/8i - G3/8a for SATA pressure fed spray guns	

#### Parts nozzle extensions

#### Components for SATAjet 1000 RP - Straight Nozzle Extension

# SATAjet 1000 K Straight Nozzle Extension Part No. Description 140582 Seal, fluid tip, pk of 5 154914 Sealing ring

Ext. No.	Length	Pos 10	Pos 20	Pos 30	Pos 40	Pos 50
154435	20cm	154880	139071	139477	154716	154807
154443	30cm	154896	139071	139477	154724	154815
154450	40cm	154906	139071	139477	154732	154450



# SATAjet 1000 K & A 45° Nozzle Extension Part No. Description 43760 Tightening ring 140582 Seal, fluid tip, pk of 5 155226 Flange sleeve

Ext. No.	Length	Pos 10	Pos 20	Pos 30	Pos 40	Pos 50	
154476	20cm	155184	24158	24141	24182	155267	
154484	30cm	155192	24158	24141	4432	155275	
154492	40cm	155200	24158	24141	4531	155283	
Ext. No.	Length	Pos 10	Pos 20	Pos 30	Pos 40	Pos 50	
16/1293	20cm	15518/	2/1158	2/11/11	2/1182	46490	

24158

24158

24141

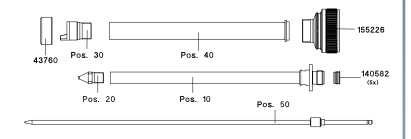
24141

4432

4531

47100

47688



# SATAjet 1000 K 90° Nozzle Extension Part No. Description 30932 O-ring 140582 Seal, fluid tip, pk of 5 154955 Angular head 155099 Fluid tip 3.0

155192

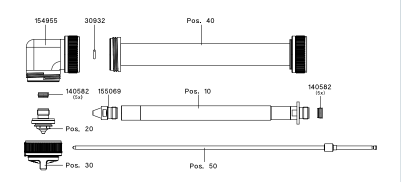
155200

164301

30cm

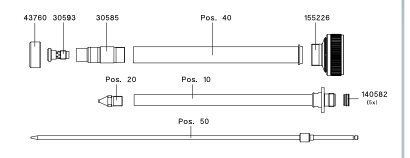
40cm

Ext. No.	Length	Pos 10	Pos 20	Pos 30	0	Pos 40	Pos 50
154559	20cm	155036	139071	13947	7	154971	155101
154567	30cm	155044	139071	13947	7	154989	155119
154575	40cm	155051	139071	13947	7	154997	155127



# SATAjet 1000 K 360° Nozzle Extension Part No. Description 30585 Plate-shaped internal mixing nozzle 30593 Nozzle screw 43760 Tightening ring 140582 Seal, fluid tip, pk of 5 155228 Flange sleeve

Ext. No.	Length	Pos 10	Pos 20	Pos 40	Pos 50				
154518	20cm	155184	24158	24182	155267				
154526	30cm	155192	24158	4432	155275				
154534	40cm	155200	24158	4531	155283				
Ext. No.	Length	Pos 10	Pos 20	Pos 40	Pos 50				
164277	20cm	155184	24158	24182	46490				
164285	30cm	155192	24158	4432	47100				
	40cm	155200	24158	4531	47688				



### SATAjet® 100 B F RP®/HVLP, SATAjet® 100 B P











SATAjet 100	B F HVLP				
Technical Data					Inlet pressure: 29 psi Air consumption: 12.4 cfm @ 36 psi Spray distance: 5-7 in
Nozzle	1.4	1.7	1.9	2.1	opidy distance. 5 7 m
Standard gun w	ith 0.6 I 🤇	CC PVC c	ир		
Order No.	146373	145722	145730	145748	
Standard gun w	ith 0.75 I	QCC alum	ninum cup		
Order No.	147447	146175	146183	147454	
Standard gun w	ith 1.0 l a	luminum	cup		
Order No.	146399	146191	146209	147462	
Test Air Cat		157	214		
Nozzle	1.4	1.7	1.9	2.1	
Nozzle Set					
Order No.	146381	145417	145425	145433	

SATAjet 100 l	B F RP					
Technical Data				Inlet press	sure: 7-29 psi	
	•		•	Air consur	nption: 10.2 cfm @ 29 psi	9.00
				Spray dist	ance: 5-7 in	
Nozzle	1.4	1.6	1.8	2.0		
Standard gun w	ith 0.6 I 0	QCC PVC c	up			
Order No.	146969	145193	145201	145219		
Standard gun w	ith 0.75 I	QCC alun	ninum cup			-
Order No.	153023	146134	146142	147421		
Standard gun w	ith 1.0 l a	luminum	cup			
Order No.	153460	146159	146167	147439		
Nozzle	1.4	1.6	1.8	2.0		
Nozzle Set						
Order No.	146977	145250	145268	145276		
SATAint 100	D D					

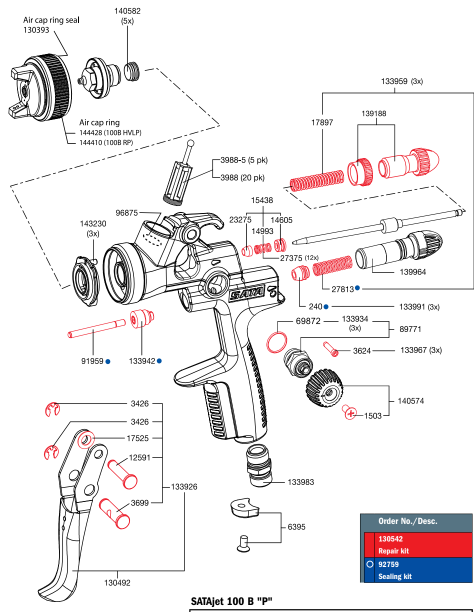
Technical Data		Inlet pressure: 29 psi	5 90 00
		Air consumption: 8.7 cfm @ 29 psi	B
		Spray distance: 18-23 cm / 5-7 in	
Nozzle	Р		
Standard gun w	rith 0.6 I Ç	QCC PVC cup	
Order No.	145185		
Standard gun w	ith 0.75 I	QCC aluminum cup	
Order No.	146217		
Standard gun w	rith 1.0 I a	aluminum cup	
Order No.	147470		
Nozzle	Р		
Nozzle Set			

Order No.

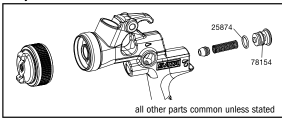
145284

# Spare Parts SATAjet® 100 B

Order No./Desc.					
240	Packing, air piston				
901	Wrench, universal spanner				
1503	Screw, fan control				
1826	Non-drip device (4 pk)				
3426	Circlip, pin				
3509	Brush, large standard				
3624	Pin, air micrometer				
3699	Pin, lower trigger				
3988	Sieve, pk of 20				
3988-5	Sieve, pk of 5				
6007	Brush, nozzle cleaning, pk of 10				
6395	Disc, CC (standard), pk of 4				
6585	Insert, aluminum cup				
9050	Tool kit				
9647	Allen wrench, 4mm				
12591	Pin, upper trigger				
14605	Bushing, needle packing				
14993	Spring, needle packing				
15438	Kit, needle packing				
17525	Washer, tension spring				
17897	Spring, paint needle				
23275	Packing, needle				
27243	Cup, 0.6L QCC plastic				
27375	Spring, needle packing, (12 pk) of #14993				
27813	Spring, air piston				
43638	Puller, wire air ring				
49395	Lid, 0.6L plastic				
49437	Cup Lid Drip Ring, 0.6L, (5 pk)				
69872	O Ring, fan control				
71555	Lid, plastic, (3 pk)				
89771	Control spindle,				
	flat/round, w/"O"ring				
82826	Kit, air piston service				
91959	Piston, air rod				
96644	Nipple, QCC aluminum cup				
96685	Cup, 1L QCC aluminum				
96693	Ring, QCC marking				
96719	Adapter, QCC to PPS cup				
96875	Seal, inner cup				
130393	Seal, air cap ring				
130492	Kit, trigger service complete				
130542	Repair kit, SATAjet 100 B series				
133884	Kit, battery, cover w/gasket				
133926	Kit, trigger sleeve				
133934	O ring, fan control, (3 pk)				
133942	Bushing, air piston				
133959	Kit, spring, (3 ea. of #27813 & #17897)				



Order No./Desc.					
133967	Pin, air micrometer, (3 pk)				
133983	Fitting, standard 1/4" air inlet				
133991	Packing, air piston, (3 pk)				
139188	Kit, fluid control and lock nut				
139964	Air micrometer, HVLP & RP only				
140574	Knob, fan control w/ screw				
140582	Fluid tip seal (5 pk)				
143230	Air distribution ring (3 pk)				
144410	Air cap ring with seal (RP)				
144428	Air cap ring with seal (HVLP)				
Only with SATAjet 100 B "P" version:					
25874	0 ring 9 x 1.5				
78154	Closing can w O ring seal				



9050 To	ol Kit	
901	Universal spanner wrench	~ JL
3509	Cleaning brush	(1)35
9647	Allen/Torx wrench	
64543	Allen wrench	
43638	Extraction tool	8

### SATAjet® 90-2®



#### **SATAjet 90-2 HVLP**

SATAjet 90-2 HVLP sealer spray gun This is an incredible sealer gun for all painters. Perfect topcoats can only be achieved over a perfectly smooth surface. This gun allows that ideal foundation, at an incredibly affordable price.

- Perfect sealer application
- · Nice-sized, even spray pattern
- Fast working speed
- Increased transfer efficiency compared to high pressure conventional spray guns
- Anodized spray gun body for easy cleaning and durability
- Excellent value for cost sensitive painters

The balanced design results in required comfort and ergonomics, and the gun's surface will work with any solvent or waterborne product. You'll be quite happy with the performance and finishes you'll achieve with the SATAiet 90-2 HVIP – at an affordable price

SAIAJET 90-2 HVLP – at an anordable price.					
Technical Data	Inlet pressure: 29 psi				
	Air consumption: 15.0 cfm at 29 psi				
	Spray distance: 5 - 7 in				
	Finish: Anodized gray				

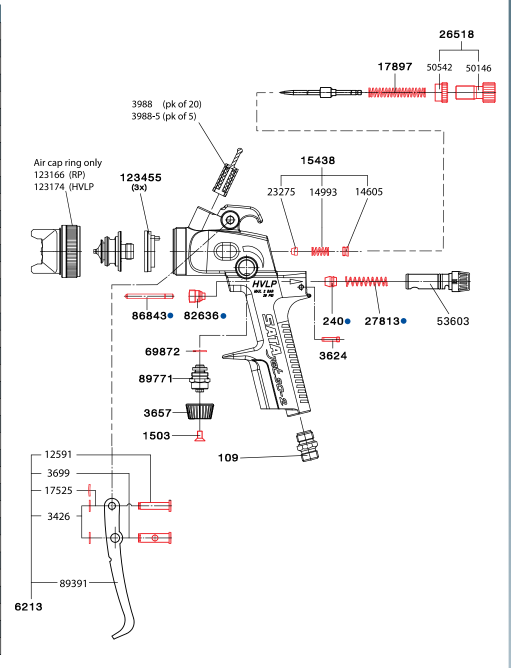
Nozzle	1.3	1.4						
Standard gun w	Standard gun with 1.0 L aluminum cup							
Order No. STD	126136	126144						
			1					
Nozzle	1.3	1.4					•	
Nozzle Set								
Order No. STD	126102	126110						

SATAjet 90-2 RP				
Nozzle	1.3	1.4		
Nozzle Set				
Order No.	123257	123265		



# Spare Parts SATAjet® 90-2

Order No./Desc.					
109	Air inlet fitting				
240	Air piston packing				
901	Universal spanner wrench				
1503	Fan control screw				
3426	Circlip, pin				
3509	Standard cleaning brush				
3624	Pin, micrometer				
3657	Knob, fan control				
3699	Pin, lower trigger				
3988	Paint sieve, 20 pk				
3988-5	Paint sieve, 5 pk				
6007	Std. cleaning brush, 10 pk				
6213	Trigger Service Set				
9050	Tool set, Jet 90-2 HVLP & RP				
9647	Allen wrench, 4				
12591	Pin, upper trigger				
14605	Bushing, needle packing				
14993	Packing spring, each				
15438	Needle packing service set				
17525	Washer, tension spring				
17897	Needle spring, each				
23275	Needle packing				
26518	Fluid control service set				
27813	Air piston spring, each				
50146	Fluid regulating control				
50542	Lock nut, fluid control				
53603	Air micrometer				
57620	Repair kit, Jet 90-2				
64543	Allen wrench, 2				
65557	Knob, fan control				
69872	Control O ring				
82552	Air piston service set				
82636	Bushing, air piston				
86843	Air piston				
89391	Trigger				
89771	Fan control				
123455	Air ring, 3 pk				



	9050 To	ol Kit	
	901	Universal spanner wrench	75
ı	3509	Cleaning brush	(1)305
ı	9647	Allen/Torx wrench	
	64543	Allen wrench	
	43638	Extraction tool	8/

Order No./Desc.					
	57620				
	Repair kit				
	82552				
	Air piston service set				

# SATAminijet® 1000 K RP®/HVLP



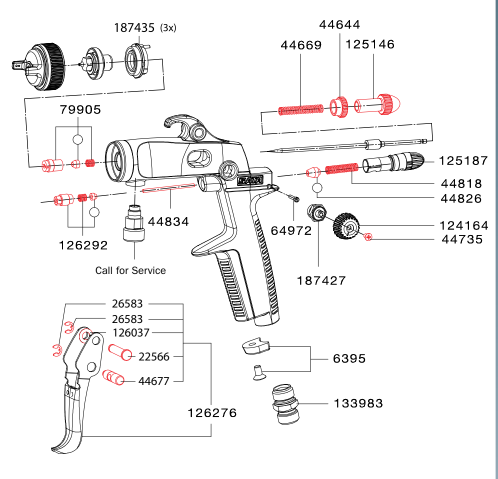
SATAminijet 1	.000 K RF	•								-
Technical Data				Inlet pressure: 36 psi						
	Air consumption: 7 cfm @ 36 psi									
				Spray dista	ance: 6 - 8	in				Ta
				Weight: 10 oz.						
				Material connection: G 1/4 male thread						
Nozzle	0.3	0.5	0.8	1.0	1.2	1.4				
Spray gun										
Art. No.	187450	187468	187476	187484	187492	197152				
Nozzle set										
Art. No.	187625	187633	187641	187658	187666	197160				

SATAminijet 1	L000 K HV	/LP				
Technical Data			Inlet press	sure: 29 psi		
				Air consur	nption: 4.2	cfm @ 29 psi
					ance: 4 - 6	in
				Material c	onnection:	G 1/4 male thread
Nozzle	0.3	0.5	0.8	1.0	1.2	
Spray gun						
Art. No.	190280	190298	190306	190314	190322	
Nozzle set						
Art. No.	190348	190355	190363	190371	190389	

Accessories		
187419	Paint pipe, cpl. G1/4 - G1/4	
199018	Paint pipe, cpl. G1/4 - G3/8	
187690	SATAmaterial filter 60 msh, G 1/4	Garage Control
191551	Adapter, G 1/4 female and G 3/8 male material connection	

# Spare Parts SATAminijet® 1000 K

Order No./D	esc.
6395	ColorCode discs, pk of 4
22566	Pin, upper trigger
26583	Circlip
44644	Lock nut
44669	Spring, needle
44677	Pin, lower trigger
44735	Screw, fan control
44818	Spring, air piston
44826	Packing, air piston
44834	Air piston
44842	Bushing, needle packing
44859	Packing, needle
50658	Packing set, minijet
62810	Piston packing
68809	Spring, needle packing
79905	Needle packing service set
124164	Knob, fan control
125112	Snap ring (air cap ring)
125146	Knob, fluid control
125187	Air micrometer
125377	Bushing, air piston
125492	Trigger
125856	Tool set
126037	Washer, tension spring
126276	Trigger service set
187427	Fan control
187435	Air distribution ring, pack of 3



125856 Tool Kit					
901	Universal spanner wrench	75			
3509	Cleaning brush	132			
15925	Wrench, multi	11			
43638	Extraction tool	2/			



# SATAminijet® 1000 H RP®/HVLP



SAIAMINIJET 1000 H RP WITHOUT CUP				
Technical Data			Inlet pressure: 36 bar	
			Air consumption at 7 cfm @ 36 psi	
			Spray distance: 6.5 - 8.5 in.	
			Weight: 10.1 oz.	
Nozzle	1.4			
Spray gun witho	ut cup			
Art. No.	187682	inquire		
Nozzle set				
Art. No.	187674	*202036		



#### **SATAminijet 1000 H HVLP without cup**

Technical Data	Inlet pressure: 29 psi
	Air consumption at 4.1 cfm @ 29 psi
	Spray distance: 4 - 6 in.
	Material connection: G 1/4 male thread
Nozzle 1.4	



Snrav g	un witho	ut cun

Art. No. 191502

Nozzle set

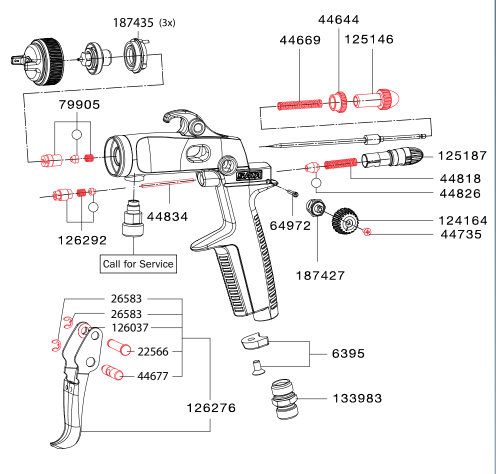
**Art. No.** 191494

Accessor	Accessories for SATAminijet 1000				
188318	RPS Adapter No. 17 with QCC Connection thread G 1/4 To use for RPS siphon cup.	A			
188482	RPS Siphon Kit, pins, suction hose, sieve, (for 0.3L cup ),pack of 25				
188516	RPS Siphon Kit, pins, suction hose, sieve, (for 0.3L cup ), pack of 50				
188490	RPS Siphon Kit, pins, suction hose, sieve, (for 0.6L cup ), pack of 25	n n			
188524	RPS Siphon Kit, pins, suction hose, sieve, (for 0.6L cup ), pack of 50				
188508	RPS Siphon Kit, pins, suction hose, sieve, (for 0.9L cup ), pack of 25				
188532	RPS Siphon Kit, pins, suction hose, sieve, (for 0.9L cup ), pack of 50				

<sup>\*</sup>Lifetime prolonging surface treatment

# Spare Parts SATAminijet® 1000 H

Order No./D	
6395	ColorCode discs, pk of 4
22566	Pin, upper trigger
26583	Circlip
44644	Lock nut
44669	Spring, needle
44677	Pin, lower trigger
44735	Screw, fan control
44818	Spring, air piston
44826	Packing, air piston
44834	Air piston
44842	Bushing, needle packing
44859	Packing, needle
50658	Packing set, minijet
62810	Piston packing
68809	Spring, needle packing
79905	Needle packing service set
124164	Knob, fan control
125112	Snap ring (air cap ring)
125146	Knob, fluid control
125187	Air micrometer
125377	Bushing, air piston
125492	Trigger
125856	Tool set
126037	Washer, tension spring
126276	Trigger service set
187427	Fan control
187435	Air distribution ring, pack of 3



125856 Tool Kit					
901	Universal spanner wrench	1			
3509	Cleaning brush	132			
15925	Wrench, multi	11			
43638	Extraction tool	2/			



### SATAjet® 20 B



#### SATAjet 20 B

#### Conventional Gravity or Siphon Design Gun

Use for hobbies, silk screening, lettering, graphic arts, woodworking or unique design.

An endless list of possibilities for any kind of design work make the SATAjet\* 20 B a great choice. This round spray design gun is perfect for vehicle murals, graphic design, calligraphy, airbrushing and many hobbies. Five nozzle sizes from 0.2 to 1.0 add to its versatility. Two separate air inlets may be interchanged without any tools – in the handle or at the backside of the gun. That means it can be handled like a typical spray gun or like an airbrush. The unique design of the SATAjet 20 B allows it to be used by left- or right-handed artists. The gravity cup is easily removed and an adapter switches it to a siphon gun with plug-in cups. These plug-in cups allow quick and easy changing of one color to the next.

#### The SATAjet 20 B is an excellent choice for a glazing spray gun for the wood industry.

With a controlled application, the material savings and wiping time are significantly reduced.

Nozzle sets with stainless steel needle and fluid tip are standard making them compatible for waterborne. The SATAjet 20 B has self-adjusting Teflon seals and the gun body is finished in durable nickel plating.

Lightweight at only 6.3 oz and low air consumption at 1.4 cfm @ 15 psi makes it ideal for continuous work load. Additionally it can be converted to a pressure fed spray gun for continuous work (call for setup).

The most common nozzle size for applying glaze and wiping is 0.5. For pinpoint glazing and no wiping use a 0.2 nozzle.

Nozzle sets with stainless steel needle and fluid tip are standard making them compatible for waterborne. The SATAjet 20 B has self-adjusting Teflon seals and the gun body is finished in attractive nickel plating.



Technical Data	Inlet pressure: 15 psi	
	Air consumption: 1.4 cfm at 15 psi	
	Spray distance: variable	

				·		1			
Nozzle	0.2	0.2 F*	0.35	0.35**	0.5	0.8	1.0		
Spray gun with 65 ccm plastic cup									
Order No.	65078	189035	65581		65649	66316	69229		
Spray gun with 1	plug-in cap	and 4 blin	d cups, incl	uding adapter					
Order No.	86181	call	86199		86207	86215	86223		
Nozzle	0.2	02. F*	0.35		0.5	0.8	1.0		
Nozzle Set									
Order No.	60459	189043	60640	202515**	61200	61341	61523		
		•		•		•			

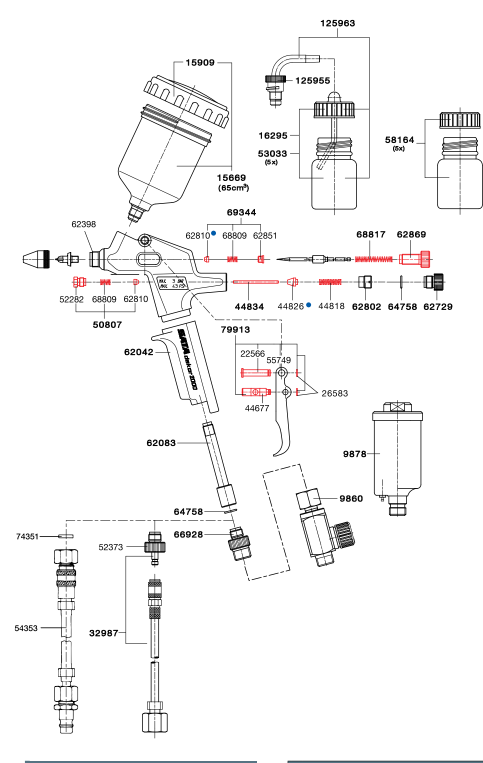
<sup>\*</sup>F = Fineline \*\* Lifetime prolonging surface treatment

SATA je	et 20 B design set		
90381	SATAjet 20 B design set:		
	<ul> <li>SATAjet 20 B spray gun</li> <li>1) 0.5 nozzle</li> <li>1) 0.025 I glass plug-in cup</li> <li>1) air micrometer w/ gauge</li> <li>1) funnel/sieve</li> <li>1) 6 ft PVC hose</li> </ul>	<ul> <li>1) 0.2 nozzle (Specify nozzle size or will ship with 0.2)</li> <li>4) 25 ml glass cup w/ blind lid</li> <li>1) adapter</li> <li>1) packing set</li> <li>1) cleaning set</li> <li>1) gun holder</li> </ul>	

69328	Gun holder, gravity or siphon cup	
53033 58164 60350	Plug-in cups, pack of 5 Plain cups, pack of 5 Plug-in cup adapter & set of 5 pllug-in cups with funnel	2222
125955	Plug-in cup adapter	

# Spare Parts SATAjet® 20 B

Order No.,	/Desc.
3509	Cleaning brush
6007	Standard cleaning brush, pk of 10
9860	Air micrometer without gauge
9878	Mini water separator
15669	65cc plastic gravity cup
15909	65cc cup lid
15925	Spanner wrench
16295	25 ml plug-in cup, complete
32987	Air hose, PVC, w/QC nipple
22566	Pin, upper trigger
26583	Circlip
44677	Pin, lower trigger
44818	Spring, air piston
44826	Packing, air piston
44834	Air piston
50807	Air piston service set
52282	Bushing, air piston
52373	QC nipple
53033	25 ml plug-in cup, pk of 5
54353	Air hose, PVC, 2m, w/ fittings
55749	Trigger
58164	25 ml glass cup, pk of 5
62042	Spray gun handle
62083	Air tube
62398	Nozzle spindle, Dekor 2000
62729	End screw
62802	Compression bushing
62810	Needle packing
62851	Needle bushing
62869	Knob, fluid control
64758	0 ring, 8x1
66928	Air inlet fitting
68809	Spring, needle packing
68817	Spring, needle
69344	Needle packing service set
69427	Packing set, SATAjet 20 B
70326	Allen wrench
74351	Gasket, air hose
79913	Trigger service set
91165	Repair kit, SATAjet 20 B
125955	Plug-in cup connection
125963	Plug-in cup set, connection adapter, 5 glass cups 25cm, 1 plug-in lid, 4 blind lids



125856	Tool Kit	
3509	Cleaning brush	
15925	Wrench, multi	
70326	Hex screw driver	//



# SATAgraph™ 1/2/3

SATAgraph 2 - The Universal Airbrush

1 - The Start	er Model				
Technical Data				Inlet pressure: variable	
				Air consumption: 0.4 cfm at 14 psi	
				Spray distance: variable	
Nozzle	0.25	0.45			
SATAgraph 1 - v	vith 2.5 m	nl gravity o	up, no a	air hose	D3
Order No.	134544	136069			35 00 7
SATAgraph 1 - v	vith 5.0 m	nl siphon o	up, no a	air hose	9 3
Order No.	139568	141408			
Nozzle	0.25	0.45			
Nozzle Set					
Order No.	134619	134635			

Technical Data				Inlet pressure: variable	6
				Air consumption: 0.4 cfm at 29 psi	
				Spray distance: variable	
Nozzle	0.20	0.25			,
SATAgraph 2 wit	h 4.0 ml	gravity cup	, 15.0 ml	siphon cup, no air hose	11 9
Order No.	135079	134536			

SATAgraph 2 with 4.0 ml gravity cup, 15.0 ml siphon cup, & 3 m PVC air hose 123430 Order No. 5082 Nozzle 0.20 0.25 **Nozzle Set** 



Order No.	123448	31476						
SATAgraph 3	SATAgraph 3 - Premium Airbursh for Professionals							
Technical Data			Inlet pressure: variable					

Inlet pressure: variable Air consumption: 0.4 cfm at 36.3 psi Spray distance: variable



Nozzle	0.15	0.25	0.45	0.65						
SATAgraph 3 - with 2.5 ml gravity cup, no air hose										
Order No.	136077	134569	136085	-						
SATAgraph 3 - \	with 5.0 m	nl siphon d	cup, no ai	r hose						
Order No.	-	134585	136093	136101						
Nozzlo	0.15	0.25	0.45	0.65						

134676





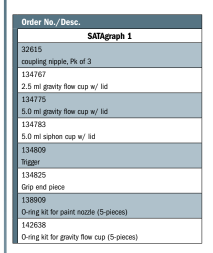
**Nozzle Set** Order No.

134643

134650

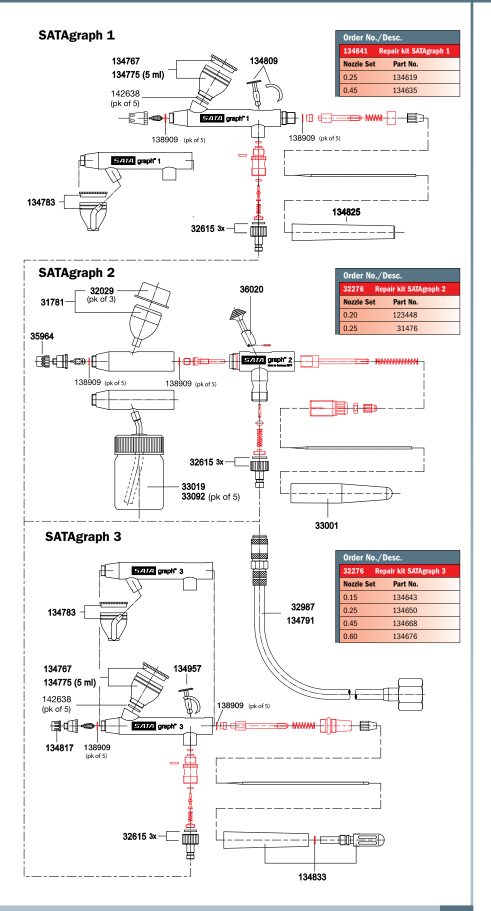
134668

### Spare Parts SATAgraph™ 1/2/3



Order No./Desc.
SATAgraph 2
31781
4.0 ml gravity flow cup w/ 3 plastic lids
32029
Plastic lids for 4.0 ml gravity flow cup, pk of 3
32615
pk of 3 coupling nipples
33001
Grip / end piece
33019
15 ml glass cup w/ lid and suction pipe
33092
15 ml glass cups, 5 closing lids and 1 lid with suction
pipe, pk of 5
35964
Needle cap
36020
Trigger
138909
O-ring kit for paint nozzle (5-pieces)

Order No./Desc.
SATAgraph 3
32615
pk of 3 coupling nipples
134767
2.5 ml gravity flow cup w/ lid
134775
5.0 ml gravity flow cup w/ lid
134783
5.0 ml siphon cup w/ lid
134817
Needle cap
134833
Grip end piece, cpl.
134957
Trigger
138909
O-ring kit for paint nozzle (5-pieces)
142638
O-ring kit for gravity flow cups (5-pieces)



# SATAgraph™ 4

SATAgraph 4	B - Gravity	Feed					
Technical Data	Technical Data		t pressure: variable				
			consumption: 0.4 cfm at 14.5 psi		The same of the sa		
			ay distance: variable				
Nozzle	0.40				Statement of the statem	lin.	
SATAgraph 4 B	with 2.5 m	l gravity cup, r	no air hose				
Order No.	S004B						
						Times.	
Needle	0.40						
Order No.	S005						

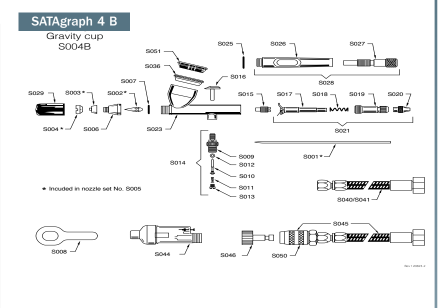
Technical Dat	a	Inlet pressure: variable	
		Air consumption: 0.4 cfm at 14.5 psi	
		Spray distance: variable	
Nozzl	le 0.40		West Transfer of the Parket of
SATAgraph 4	s with 2.5 ml sic	le feed cup, no air hose	
Order No.	S004S		
Needle	0.40		

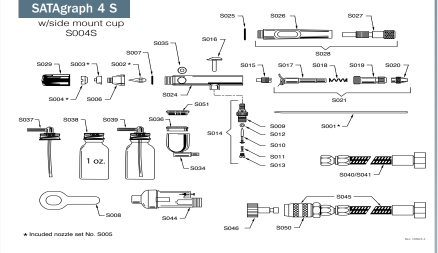
SATAgraph	4 H - Siphon Fee	ed .	
Technical Dat	a	Inlet pressure: variable	
		Air consumption: 0.4 cfm at 14.5 psi	
		Spray distance: variable	The state of the s
Nozz	le 0.40		
SATAgraph 4	<b>S</b> with 2.5 ml sip	hon cup, no air hose	
Order No.	S004H		
Needle	0.40		TV -
Order No.	S005		

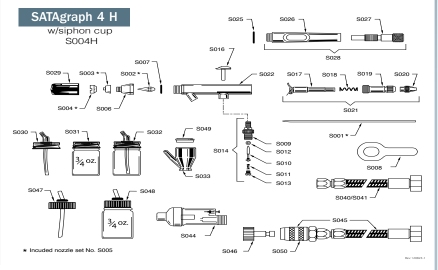
SATAgraph 4	В, Н, К			
Nozzle	0.40			
SATAgraph 4 HB	S three gun	kit		
Order No.	S004HBS			
Needle	0.40			
Order No.	S005			

### Spare Parts SATAgraph™ 4 B/S/H

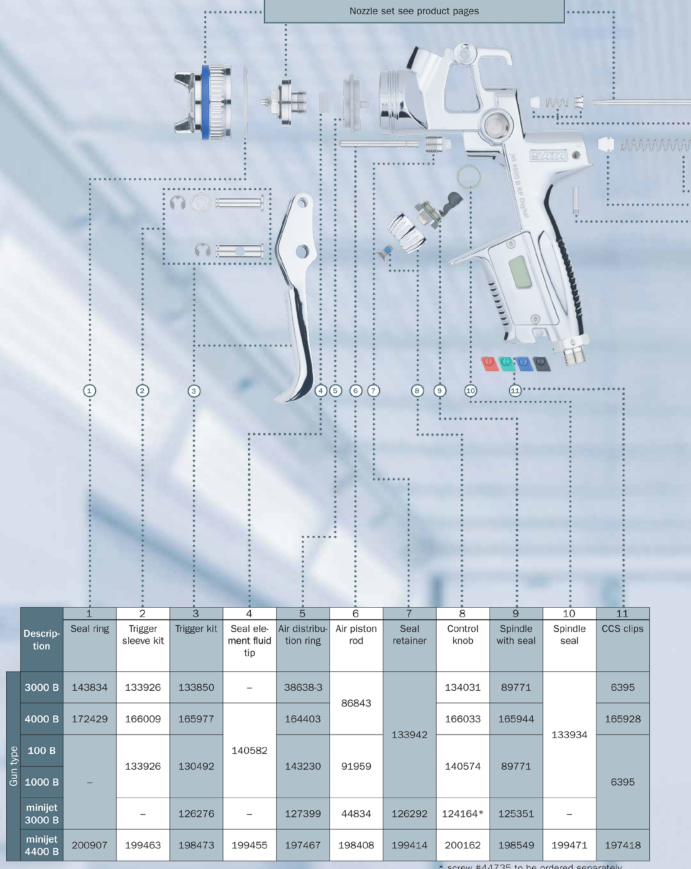
rder No./Desc.	
S001	Airbrush needle, 0.40
S002	Nozzle tip (fluid tip)
S003	Nozzle cap (inner air cap)
S004	Nozzle cap shield
	(outer aircap nozzle shield reversible)
S005	Needle/nozzle refurbish kit (includes 001, 002, 003, 004)
S006	Nozzle base
S007	O-ring, nozzle base
S008	Nozzle base wrench
S009	Air valve chamber
S010	Trigger valve stem
S011	Trigger valve spring
S012	Air valve seal / o-ring
S013	Air valve screw
CO1/	Complete air valve assembly
S014	(includes 009, 010, 011, 012, 013)
S015	Inner seal screw and O-ring
S016	(gravity and side cup models)
S016 S017	Airbrush trigger  Needle alignment tube and lever assembly
S017 S018	
S018	Needle tube spring
S020	Spring tension adjustment knob
3020	Needle locking nut  Needle alignment and adjustment assembly
S021	(includes 017, 018, 019, 020)
S022	Bottom (siphon) feed airbrush body
S023	Gravity feed airbrush body
S024	Side feed airbrush body
S025	O-ring, airbrush handle
S026	Trigger stop set handle, red
S027	Trigger stop set screw
S028	Trigger stop set handle and screw
	(includes 026, 027)
S029	Protective nozzle cover
S030	Siphon lid, metal, fits 3/4 oz. glass cup
S031	3/4 oz. glass cup w/blank storage lid for (S)
S032	3/4 oz. glass cup w/siphon lid for (S)
S033	1/4 oz. color cup (siphon cup-metal)
S034	Side feed metal color cup
S035	Side feed inlet plug, red
S036	Lid, metal, for side (S) and gravity (B) feed color cu
S037	Lid, metal side feed lid for 1 oz. glass cup
S038	1 oz. glass cup w/blank metal storage lid
S039	1 oz. glass cup with metal side feed lid
S040	6 foot braided air hose 1/8 inch X 1/4"
S041	10 foot braided air hose 1/8" X 1/4"
S042	6 foot braided air hose w/ moisture trap
S043	10 foot braided air hose w/ moisture trap
S044	In-line moisture trap
S045	8 foot quick dis-connect braided air hose
S046	Quick disconnect plug/fitting, female
	Siphon lid, plastic, fits 3/4 oz. glass cup
S047	
S047 S048	3/4 oz. glass cup w/siphon lid for (S)
	3/4 oz. glass cup w/siphon lid for (S) Pvc lid for 1/4 oz metal siphon color cup
S048	
\$048 \$049 \$050	Pvc lid for 1/4 oz metal siphon color cup  Quick dis-connect air coupler, male  PVC color cup lid
\$048 \$049 \$050 \$051	Pvc lid for 1/4 oz metal siphon color cup  Quick dis-connect air coupler, male  PVC color cup lid  Gravity feed (B) and Side feed (S).
\$048 \$049 \$050	Pvc lid for 1/4 oz metal siphon color cup  Quick dis-connect air coupler, male  PVC color cup lid





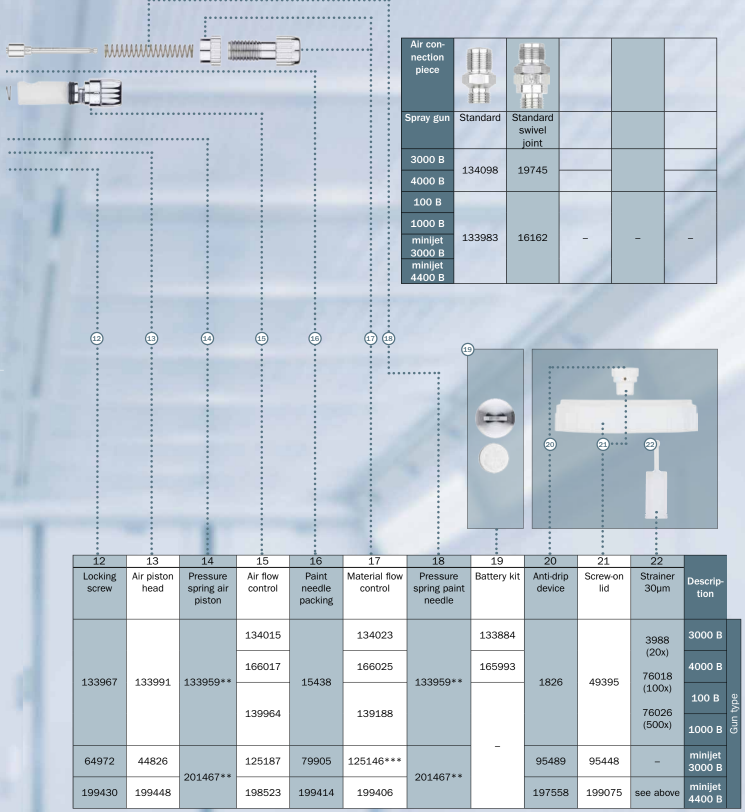


# **Spare Parts for Gravity feed SATA Spray Guns**



**SATA** 

# **Spare Parts for Gravity feed SATA Spray Guns**



<sup>\*\*</sup> in a set

<sup>\*\*\*</sup> counter nut #44644 to be ordered separately

# **Nozzle Sets for Older Model SATA Spray Guns**

#### **SATA Spray Guns**

Nozzle Size	SATAjet 3000 HVLP	SATAjet 3000 RP	SATAjet 2000 HVLP	SATAjet RP	SATAjet/B NR 92/95 HVLP	SATAjet/K NR 92/95 HVLP	SATA MC-B HVLP	SATA Jet 90	SATA ◆ Jet/K ▲ Jet/H	Nozzle Size
0.2										0.2
0.3										0.3
0.4										0.4
0.5						73908				0.5
0.8						79780			<b>♦</b> 61358	0.8
0.8SR										0.8SR
0.9										0.9
1.0	132910	132357	82024	29587	46334	79798				1.0
1.0SR										1.0SR
1.1									<b>♦</b> 55814	1.1
1.2	132928	132365	82057	14902	74542	79806				1.2
1.2SR										1.2SR
1.3	132936	132373	82073	14910	46177				<b>♦</b> 64592	1.3
1.3 LV	161331									1.3 LV
1.3 C										1.3 C
WSB	132993		9191							WSB
1.4	132944	132381	82263	14936	34801	79277	52324	56077		1.4
1.4 HC	145797									1.4 HC
1.4 SR									<b>♦</b> 64600	1.4 SR
1.5	132951		82420	14977	46185				▲ 23663	- 1.5
1.6		132399						51482		1.6
1.6 NA							83600			1.6 NA
1.7	132969		90399	97998	46193	77917			▲23697	1.7
1.8		132407					64014			1.8
1.9	132977		90407	69880	50138					1.9
2.0		132415					83618		<b>▲</b> 23689	2.0
2.1										2.1
2.2	132985		90415	69898	56201					2.2
2.5		132423								2.5
Р										Р
2.6										2.6
3.0										3.0
4.0										4.0
5.0										5.0
Repair Kits	133835	133835	57620	57620	9662	70623	71464	57430*	<b>♦</b> 70623	Repair Kits

<sup>\*</sup> Above sn 85,000 (below 85,000 - part no. 55178) \*\* Above sn 6,000 (below 6,000 - part no. 69377) NLA = No Longer Available

# **Nozzle Sets for Older Model SATA Spray Guns**

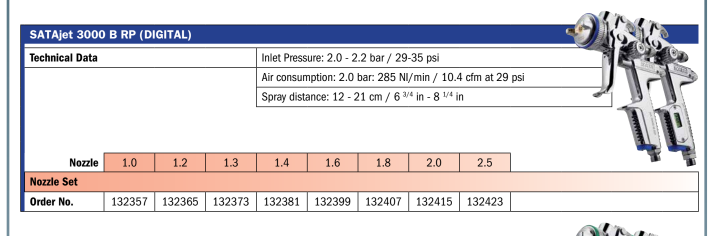
#### **SATA Spray Guns**

Nozzle Size	SATA MC-B MC-93	SATA LM 92 B, H, K	SATA minijet 4 & 3000 B	SATA minijet 2 & 3 HVLP	SATA dekor	SATA KLC-B HVLP	SATA KLC RP	SATA LM2000 B, H, K RP	SATA LM2000 B, H, K HVLP	Nozzle Size
0.2					NLA					0.2
0.3			125583	91041						0.3
0.4					5280					0.4
0.5			125591	91058	NLA					0.5
0.8		6734	125609	91066	5264			26690		0.8
0.8SR			125682	53454						0.8SR
0.9									26823	0.9
1.0		6726	125617	91074	NLA			26716		1.0
1.0SR			125690	51318						1.0SR
1.1			125625	91082					26856	1.1
1.2										1.2
1.2SR			125708	88534						1.2SR
1.3	80788	64444					87973	26724	26864	1.3
1.3 LV										1.3 LV
1.3 C										1.3 C
WSB										WSB
1.4			125716			32748			30106	1.4
1.4 HC										1.4 HC
1.4 SR			125716							1.4SR
1.5									26872	1.5
1.6	80796	60673					87981	26732		1.6
1.6 NA							88005			1.6 NA
1.7						32755			30643	1.7
1.8	NLA	6684					96768	26740		1.8
1.9						32771			30742	1.9
2.0	80804	6676					87999	26757		2.0
2.1						33415			31047	2.1
2.2										2.2
2.5		6668					88013	26765		2.5
Р										Р
2.6										2.6
3.0		6650						26781		3.0
4.0								26799		4.0
5.0								26807		5.0
Repair Kits	71464	562	126284	50815	91165**	12633	12633	54957	54957	Repair Kits

<sup>\*</sup> Above sn 85,000 (below 85,000 - part no. 55178) \*\* Above sn 6,000 (below 6,000 - part no. 69377) NLA = No Longer Available

# SATAjet® 3000 B RP®/HVLP



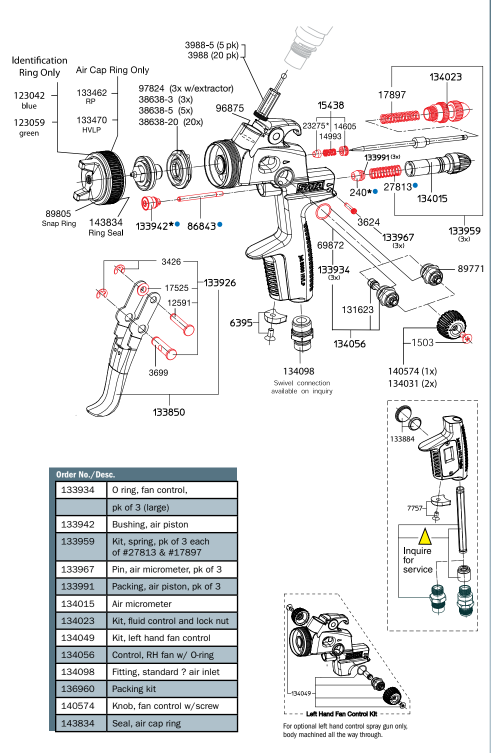


SATAjet 3000	B HVLP (	DIGITAL)									0
Technical Data				Inlet Pressure: 2.0 bar / 29 psi							- Sun Sun
				Air consur	Air consumption: 2.0 bar: 430 NI/min / 15.2 cfm at 29 psi						
				Spray dist	ance: 13 - 1	17 cm / 5 ir	n - 6 <sup>3/4</sup> in				
Nozzle	1.0	1.2	WSB	1.3	1.4	1.5	1.7	1.9	2.2		A P
Nozzle Set											
Order No.	132910	132928	132993	132936	132944	132951	132969	132977	132985		

Technical modifications and printing errors reserved

### Spare Parts SATAjet® 3000 B

43638 Puller, wire air ring 64543 Allen wrench, 2 69872 O ring, fan control, (large) 82552 Kit, air piston service 86843 Piston, air rod 89771 Fluid Control, w/"0" ring 89805 Air cap snap ring 96875 Inner cup seal 123042 Identification ring, RP blue 123059 Identification ring, HVLP green 131623 O ring, fan control, (small) 133462 RP air cap ring w/ seal 133470 HVLP air cap ring w/ seal 133855 Repair kit, complete 133884 Kit, battery, cover w/gasket	Order No./Des	c.
1503 Screw, fan control 3426 Circlip only, 1 each 3509 Brush, large standard 3624 Pin, air micrometer 3699 Pin, lower trigger 3988 Sieve, pk of 20 3988-5 Sieve, pk of 5 6395 Disc, CC (standard), pk of 4 6585 Insert, aluminum cup 7757 Disc, CC (DIGITAL), pk of 4 9050 Tool kit 9647 Allen wrench, 4 12591 Pin, upper trigger 14605 Bushing, needle packing 15438 Kit, needle packing 15438 Kit, needle packing 17525 Spring, spacer lock 17897 Spring, paint needle 23275 Packing, needle 23275 Packing, nie distribution, pk of 3 38638-3 Ring, air distribution, pk of 3 38638-3 Ring, air distribution, pk of 5 38638-20 Ri	240	Packing, air piston
3426 Circlip only, 1 each 3509 Brush, large standard 3624 Pin, air micrometer 3699 Pin, lower trigger 3988 Sieve, pk of 20 3988-5 Sieve, pk of 5 6395 Disc, CC (standard), pk of 4 6585 Insert, aluminum cup 7757 Disc, CC (DIGITAL), pk of 4 9050 Tool kit 9647 Allen wrench, 4 12591 Pin, upper trigger 14605 Bushing, needle packing 14993 Spring, needle packing 15438 Kit, needle packing 17525 Spring, spacer lock 17897 Spring, paint needle 23275 Packing, needle 27813 Spring, air distribution, pk of 3 38638-3 Ring, air distribution, pk of 3 38638-5 Ring, air distribution, pk of 5 38638-20 Ring, air distribution, pk of 5 38638-20 Ring, air distribution, pk of 2 43638 Puller, wire air ring 64543 Allen wrench, 2 69872 O ring, fan control, (large) 82552 Kit, air piston service 86843 Piston, air rod 89771 Fluid Control, w/"O" ring 89805 Air cap snap ring 96875 Inner cup seal 123042 Identification ring, RP blue 123059 Identification ring, RP blue 123059 Identification ring, RP blue 123059 Identification ring, RP blue 133840 RP air cap ring w/ seal 133470 HVLP gire cap ring w/ seal 133850 Kit, trigger service complete 133884 Kit, battery, cover w/gasket	901	Wrench, universal spanner
3509 Brush, large standard 3624 Pin, air micrometer 3699 Pin, lower trigger 3988 Sieve, pk of 20 3988-5 Sieve, pk of 5 6395 Disc, CC (standard), pk of 4 6585 Insert, aluminum cup 7757 Disc, CC (DIGITAL), pk of 4 9050 Tool kit 9647 Allen wrench, 4 12591 Pin, upper trigger 14605 Bushing, needle packing 14993 Spring, needle packing 15438 Kit, needle packing 17525 Spring, spacer lock 17897 Spring, paint needle 23275 Packing, needle 27813 Spring, air distribution, pk of 3 38638-3 Ring, air distribution, pk of 5 38638-3 Ring, air distribution, pk of 5 38638-20 Ring, air distribution, pk of 5 38638-20 Ring, air distribution, pk of 20 43638 Puller, wire air ring 64543 Allen wrench, 2 69872 O ring, fan control, (large) 82552 Kit, air piston service 86843 Piston, air rod 89771 Fluid Control, w/"0" ring 89805 Air cap snap ring 96875 Inner cup seal 123042 Identification ring, RP blue 123059 Identification ring, RP blue 123059 Identification ring, RP blue 133462 RP air cap ring w/ seal 133470 HVLP air cap ring w/ seal 133850 Rit, trigger service complete 133884 Kit, battery, cover w/gasket	1503	Screw, fan control
3624 Pin, air micrometer 3699 Pin, lower trigger 3988 Sieve, pk of 20 3988-5 Sieve, pk of 5 6395 Disc, CC (standard), pk of 4 6585 Insert, aluminum cup 7757 Disc, CC (DIGITAL), pk of 4 9050 Tool kit 9647 Allen wrench, 4 12591 Pin, upper trigger 14605 Bushing, needle packing 15438 Kit, needle packing 17525 Spring, spacer lock 17897 Spring, paint needle 23275 Packing, needle 27813 Spring, air distribution, each 38638-3 Ring, air distribution, pk of 3 38638-5 Ring, air distribution, pk of 5 38638-20 Ring, air distribution, pk of 20 43638 Puller, wire air ring 64543 Allen wrench, 2 69872 O ring, fan control, (large) 82552 Kit, air piston service 86843 Piston, air rod 89771 Fluid Control, w/"O" ring 89805 Air cap snap ring 96875 Inner cup seal 123042 Identification ring, RP blue 123059 Identification ring, RP blue 123059 Identification ring, RP blue 133462 RP air cap ring w/ seal 133470 HVLP gire complete 133884 Kit, battery, cover w/gasket	3426	Circlip only, 1 each
3699         Pin, lower trigger           3988         Sieve, pk of 20           3988-5         Sieve, pk of 5           6395         Disc, CC (standard), pk of 4           6585         Insert, aluminum cup           7757         Disc, CC (DIGITAL), pk of 4           9050         Tool kit           9647         Allen wrench, 4           12591         Pin, upper trigger           14605         Bushing, needle packing           15438         Kit, needle packing           17525         Spring, spacer lock           17897         Spring, paint needle           23275         Packing, needle           27813         Spring, air distribution, each           38638         Ring, air distribution, pk of 3           38638-3         Ring, air distribution, pk of 5           38638-5         Ring, air distribution, pk of 5           38638-20         Ring, air distribution, pk of 5           38638-20         Ring, air distribution, pk of 2           43638         Puller, wire air ring           64543         Allen wrench, 2           69872         O ring, fan control, (large)           82552         Kit, air piston service           86843         Piston, air rod	3509	Brush, large standard
3988 Sieve, pk of 20 3988-5 Sieve, pk of 5 6395 Disc, CC (standard), pk of 4 6585 Insert, aluminum cup 7757 Disc, CC (DIGITAL), pk of 4 9050 Tool kit 9647 Allen wrench, 4 12591 Pin, upper trigger 14605 Bushing, needle packing 14993 Spring, needle packing 15438 Kit, needle packing 17525 Spring, spacer lock 17897 Spring, paint needle 23275 Packing, needle 27813 Spring, air distribution, pk of 3 38638 Ring, air distribution, pk of 3 38638-3 Ring, air distribution, pk of 5 38638-20 Ring, air distribution, pk of 5 38638-20 Ring, air distribution, pk of 20 43638 Puller, wire air ring 64543 Allen wrench, 2 69872 O ring, fan control, (large) 82552 Kit, air piston service 86843 Piston, air rod 89771 Fluid Control, w/"0" ring 89805 Air cap snap ring 96875 Inner cup seal 123042 Identification ring, RP blue 123059 Identification ring, RP blue 123059 Identification ring, RP blue 133462 RP air cap ring w/ seal 133470 HVLP air cap ring w/ seal 133850 Kit, trigger service complete 133884 Kit, battery, cover w/gasket	3624	Pin, air micrometer
3988-5 Sieve, pk of 5 6395 Disc, CC (standard), pk of 4 6585 Insert, aluminum cup 7757 Disc, CC (DIGITAL), pk of 4 9050 Tool kit 9647 Allen wrench, 4 12591 Pin, upper trigger 14605 Bushing, needle packing 14993 Spring, needle packing 15438 Kit, needle packing 17525 Spring, spacer lock 17897 Spring, paint needle 23275 Packing, needle 27813 Spring, air piston 38638 Ring, air distribution, pk of 3 38638-5 Ring, air distribution, pk of 5 38638-20 Ring, air distribution, pk of 5 38638-20 Ring, air distribution, pk of 2 43638 Puller, wire air ring 64543 Allen wrench, 2 69872 O ring, fan control, (large) 82552 Kit, air piston service 86843 Piston, air rod 89771 Fluid Control, w/"0" ring 89805 Air cap snap ring 96875 Inner cup seal 123042 Identification ring, RP blue 123059 Identification ring, RP blue 123059 Identification ring, RP blue 13362 RP air cap ring w/ seal 133470 HVLP green 133835 Repair kit, complete 133884 Kit, battery, cover w/gasket	3699	Pin, lower trigger
6395 Disc, CC (standard), pk of 4 6585 Insert, aluminum cup 7757 Disc, CC (DIGITAL), pk of 4 9050 Tool kit 9647 Allen wrench, 4 12591 Pin, upper trigger 14605 Bushing, needle packing 14993 Spring, needle packing 15438 Kit, needle packing 17525 Spring, spacer lock 17897 Spring, paint needle 23275 Packing, needle 27813 Spring, air distribution, pk of 3 38638-3 Ring, air distribution, pk of 3 38638-5 Ring, air distribution, pk of 5 38638-20 Ring, air distribution, pk of 5 38638-20 Ring, air distribution, pk of 20 43638 Puller, wire air ring 64543 Allen wrench, 2 69872 O ring, fan control, (large) 82552 Kit, air piston service 86843 Piston, air rod 89771 Fluid Control, w/"0" ring 89805 Air cap snap ring 96875 Inner cup seal 123042 Identification ring, RP blue 123059 Identification ring, RP blue 123059 Identification ring, RP blue 123059 Identification ring w/ seal 133462 RP air cap ring w/ seal 133470 HVLP air cap ring w/ seal 133850 Kit, trigger service complete 133884 Kit, battery, cover w/gasket	3988	Sieve, pk of 20
6585         Insert, aluminum cup           7757         Disc, CC (DIGITAL), pk of 4           9050         Tool kit           9647         Allen wrench, 4           12591         Pin, upper trigger           14605         Bushing, needle packing           14993         Spring, needle packing           15438         Kit, needle packing           17525         Spring, spacer lock           17897         Spring, paint needle           23275         Packing, needle           27813         Spring, air piston           38638         Ring, air distribution, pk of 3           38638-3         Ring, air distribution, pk of 5           38638-5         Ring, air distribution, pk of 5           38638-20         Ring, air distribution, pk of 2           43638         Puller, wire air ring           64543         Allen wrench, 2           69872         O ring, fan control, (large)           82552         Kit, air piston service           86843         Piston, air rod           89771         Fluid Control, w/*O* ring           89805         Air cap snap ring           96875         Inner cup seal           123042         Identification ring, RP blue <t< td=""><td>3988-5</td><td>Sieve, pk of 5</td></t<>	3988-5	Sieve, pk of 5
7757         Disc, CC (DIGITAL), pk of 4           9050         Tool kit           9647         Allen wrench, 4           12591         Pin, upper trigger           14605         Bushing, needle packing           14993         Spring, needle packing           15438         Kit, needle packing           17525         Spring, spacer lock           17897         Spring, paint needle           23275         Packing, needle           27813         Spring, air piston           38638         Ring, air distribution, pk of 3           38638-3         Ring, air distribution, pk of 5           38638-5         Ring, air distribution, pk of 5           38638-20         Ring, air distribution, pk of 5           38638-20         Ring, air distribution, pk of 2           43638         Puller, wire air ring           64543         Allen wrench, 2           69872         O ring, fan control, (large)           82552         Kit, air piston service           86843         Piston, air rod           89771         Fluid Control, w/*O* ring           89805         Air cap snap ring           96875         Inner cup seal           123042         Identification ring, RP blue	6395	Disc, CC (standard), pk of 4
9050         Tool kit           9647         Allen wrench, 4           12591         Pin, upper trigger           14605         Bushing, needle packing           14993         Spring, needle packing           15438         Kit, needle packing           17525         Spring, spacer lock           17897         Spring, paint needle           23275         Packing, needle           27813         Spring, air distribution, each           38638         Ring, air distribution, pk of 3           38638-3         Ring, air distribution, pk of 5           38638-20         Ring, air distribution, pk of 5           38638-20         Ring, air distribution, pk of 2           43638         Puller, wire air ring           64543         Allen wrench, 2           69872         O ring, fan control, (large)           82552         Kit, air piston service           86843         Piston, air rod           89771         Fluid Control, w/*0" ring           89805         Air cap snap ring           96875         Inner cup seal           123042         Identification ring, RP blue           123059         Identification ring, RP blue           133462         RP air cap ring w/ seal<	6585	Insert, aluminum cup
9647 Allen wrench, 4 12591 Pin, upper trigger 14605 Bushing, needle packing 14993 Spring, needle packing 15438 Kit, needle packing 17525 Spring, spacer lock 17897 Spring, paint needle 23275 Packing, needle 27813 Spring, air piston 38638 Ring, air distribution, each 38638-3 Ring, air distribution, pk of 3 38638-5 Ring, air distribution, pk of 5 38638-20 Ring, air distribution, pk of 5 38638-20 Ring, air distribution, pk of 2 43638 Puller, wire air ring 64543 Allen wrench, 2 69872 O ring, fan control, (large) 82552 Kit, air piston service 86843 Piston, air rod 89771 Fluid Control, w/"0" ring 89805 Air cap snap ring 96875 Inner cup seal 123042 Identification ring, RP blue 123059 Identification ring, RP blue 123059 Identification ring, RP blue 133462 RP air cap ring w/ seal 133470 HVLP air cap ring w/ seal 133850 Kit, trigger service complete 133884 Kit, battery, cover w/gasket	7757	Disc, CC (DIGITAL), pk of 4
12591 Pin, upper trigger  14605 Bushing, needle packing  14993 Spring, needle packing  15438 Kit, needle packing  17525 Spring, spacer lock  17897 Spring, paint needle  23275 Packing, needle  27813 Spring, air piston  38638 Ring, air distribution, each  38638-3 Ring, air distribution, pk of 3  38638-5 Ring, air distribution, pk of 5  38638-20 Ring, air distribution, pk of 5  38638-20 Ring, air distribution, pk of 2  43638 Puller, wire air ring  64543 Allen wrench, 2  69872 O ring, fan control, (large)  82552 Kit, air piston service  86843 Piston, air rod  89771 Fluid Control, w/"0" ring  89805 Air cap snap ring  96875 Inner cup seal  123042 Identification ring, RP blue  123059 Identification ring, RP blue  123059 Identification ring, RP blue  131623 O ring, fan control, (small)  133462 RP air cap ring w/ seal  133470 HVLP air cap ring w/ seal  133850 Kit, trigger service complete  133884 Kit, battery, cover w/gasket	9050	Tool kit
14605 Bushing, needle packing 14993 Spring, needle packing 15438 Kit, needle packing 17525 Spring, spacer lock 17897 Spring, paint needle 23275 Packing, needle 27813 Spring, air piston 38638 Ring, air distribution, pk of 3 38638-3 Ring, air distribution, pk of 5 38638-20 Ring, air distribution, pk of 5 38638-20 Ring, air distribution, pk of 2 43638 Puller, wire air ring 64543 Allen wrench, 2 69872 O ring, fan control, (large) 82552 Kit, air piston service 86843 Piston, air rod 89771 Fluid Control, w/"0" ring 89805 Air cap snap ring 96875 Inner cup seal 123042 Identification ring, RP blue 123059 Identification ring, RP blue 123059 Identification ring, RP blue 133462 RP air cap ring w/ seal 133470 HVLP air cap ring w/ seal 133835 Repair kit, complete 133884 Kit, battery, cover w/gasket	9647	Allen wrench, 4
14993 Spring, needle packing 15438 Kit, needle packing 17525 Spring, spacer lock 17897 Spring, paint needle 23275 Packing, needle 27813 Spring, air piston 38638 Ring, air distribution, pk of 3 38638-3 Ring, air distribution, pk of 5 38638-20 Ring, air distribution, pk of 5 38638-20 Ring, air distribution, pk of 2 43638 Puller, wire air ring 64543 Allen wrench, 2 69872 O ring, fan control, (large) 82552 Kit, air piston service 86843 Piston, air rod 89771 Fluid Control, w/*0" ring 89805 Air cap snap ring 96875 Inner cup seal 123042 Identification ring, RP blue 123059 Identification ring, RP blue 123059 Identification ring, RP blue 133462 RP air cap ring w/ seal 133470 HVLP air cap ring w/ seal 133850 Kit, trigger service complete 133884 Kit, battery, cover w/gasket	12591	Pin, upper trigger
15438 Kit, needle packing 17525 Spring, spacer lock 17897 Spring, paint needle 23275 Packing, needle 27813 Spring, air piston 38638 Ring, air distribution, each 38638-3 Ring, air distribution, pk of 3 38638-5 Ring, air distribution, pk of 5 38638-20 Ring, air distribution, pk of 5 38638-20 Ring, air distribution, pk of 2 43638 Puller, wire air ring 64543 Allen wrench, 2 69872 O ring, fan control, (large) 82552 Kit, air piston service 86843 Piston, air rod 89771 Fluid Control, w/"0" ring 89805 Air cap snap ring 96875 Inner cup seal 123042 Identification ring, RP blue 123059 Identification ring, RP blue 123059 Identification ring, HVLP green 131623 O ring, fan control, (small) 133462 RP air cap ring w/ seal 133470 HVLP air cap ring w/ seal 133850 Kit, trigger service complete 133884 Kit, battery, cover w/gasket	14605	Bushing, needle packing
17525 Spring, spacer lock 17897 Spring, paint needle 23275 Packing, needle 27813 Spring, air piston 38638 Ring, air distribution, each 38638-3 Ring, air distribution, pk of 3 38638-5 Ring, air distribution, pk of 5 38638-20 Ring, air distribution, pk of 20 43638 Puller, wire air ring 64543 Allen wrench, 2 69872 O ring, fan control, (large) 82552 Kit, air piston service 86843 Piston, air rod 89771 Fluid Control, w/"0" ring 89805 Air cap snap ring 96875 Inner cup seal 123042 Identification ring, RP blue 123059 Identification ring, RP blue 123059 Identification ring, RP blue 133462 RP air cap ring w/ seal 133470 HVLP air cap ring w/ seal 133850 Kit, trigger service complete 133884 Kit, battery, cover w/gasket	14993	Spring, needle packing
17897 Spring, paint needle 23275 Packing, needle 27813 Spring, air piston 38638 Ring, air distribution, each 38638-3 Ring, air distribution, pk of 3 38638-5 Ring, air distribution, pk of 5 38638-20 Ring, air distribution, pk of 2 43638 Puller, wire air ring 64543 Allen wrench, 2 69872 O ring, fan control, (large) 82552 Kit, air piston service 86843 Piston, air rod 89771 Fluid Control, w/"0" ring 89805 Air cap snap ring 96875 Inner cup seal 123042 Identification ring, RP blue 123059 Identification ring, RP blue 123059 Identification ring, RP blue 133462 RP air cap ring w/ seal 133470 HVLP air cap ring w/ seal 133835 Repair kit, complete 133884 Kit, battery, cover w/gasket	15438	Kit, needle packing
23275 Packing, needle 27813 Spring, air piston 38638 Ring, air distribution, each 38638-3 Ring, air distribution, pk of 3 38638-5 Ring, air distribution, pk of 5 38638-20 Ring, air distribution, pk of 2 43638 Puller, wire air ring 64543 Allen wrench, 2 69872 O ring, fan control, (large) 82552 Kit, air piston service 86843 Piston, air rod 89771 Fluid Control, w/*0" ring 89805 Air cap snap ring 96875 Inner cup seal 123042 Identification ring, RP blue 123059 Identification ring, RP blue 1233462 RP air cap ring w/ seal 133462 RP air cap ring w/ seal 133835 Repair kit, complete 133884 Kit, battery, cover w/gasket	17525	Spring, spacer lock
27813 Spring, air piston 38638 Ring, air distribution, each 38638-3 Ring, air distribution, pk of 3 38638-5 Ring, air distribution, pk of 5 38638-20 Ring, air distribution, pk of 20 43638 Puller, wire air ring 64543 Allen wrench, 2 69872 O ring, fan control, (large) 82552 Kit, air piston service 86843 Piston, air rod 89771 Fluid Control, w/"0" ring 89805 Air cap snap ring 96875 Inner cup seal 123042 Identification ring, RP blue 123059 Identification ring, RP blue 123059 Identification ring, RP blue 133462 RP air cap ring w/ seal 133470 HVLP air cap ring w/ seal 133835 Repair kit, complete 133884 Kit, battery, cover w/gasket	17897	Spring, paint needle
38638 Ring, air distribution, each 38638-3 Ring, air distribution, pk of 3 38638-5 Ring, air distribution, pk of 5 38638-20 Ring, air distribution, pk of 5 38638-20 Ring, air distribution, pk of 2 43638 Puller, wire air ring 64543 Allen wrench, 2 69872 O ring, fan control, (large) 82552 Kit, air piston service 86843 Piston, air rod 89771 Fluid Control, w/"0" ring 89805 Air cap snap ring 96875 Inner cup seal 123042 Identification ring, RP blue 123059 Identification ring, RP blue 123059 Identification ring, RP blue 133462 RP air cap ring w/ seal 133470 HVLP air cap ring w/ seal 133835 Repair kit, complete 133884 Kit, battery, cover w/gasket	23275	Packing, needle
38638-3 Ring, air distribution, pk of 3 38638-5 Ring, air distribution, pk of 5 38638-20 Ring, air distribution, pk of 20 43638 Puller, wire air ring 64543 Allen wrench, 2 69872 O ring, fan control, (large) 82552 Kit, air piston service 86843 Piston, air rod 89771 Fluid Control, w/"0" ring 89805 Air cap snap ring 96875 Inner cup seal 123042 Identification ring, RP blue 123059 Identification ring, RP blue 123059 Identification ring, RP blue 131623 O ring, fan control, (small) 133462 RP air cap ring w/ seal 133470 HVLP air cap ring w/ seal 133855 Repair kit, complete 133884 Kit, battery, cover w/gasket	27813	Spring, air piston
38638-5 Ring, air distribution, pk of 5 38638-20 Ring, air distribution, pk of 20 43638 Puller, wire air ring 64543 Allen wrench, 2 69872 O ring, fan control, (large) 82552 Kit, air piston service 86843 Piston, air rod 89771 Fluid Control, w/*0" ring 89805 Air cap snap ring 96875 Inner cup seal 123042 Identification ring, RP blue 123059 Identification ring, RP blue 123059 Identification ring, RP blue 133462 RP air cap ring w/ seal 133470 HVLP air cap ring w/ seal 133835 Repair kit, complete 133884 Kit, battery, cover w/gasket	38638	Ring, air distribution, each
38638-20 Ring, air distribution, pk of 20 43638 Puller, wire air ring 64543 Allen wrench, 2 69872 O ring, fan control, (large) 82552 Kit, air piston service 86843 Piston, air rod 89771 Fluid Control, w/"0" ring 89805 Air cap snap ring 96875 Inner cup seal 123042 Identification ring, RP blue 123059 Identification ring, HVLP green 131623 O ring, fan control, (small) 133462 RP air cap ring w/ seal 133470 HVLP air cap ring w/ seal 133835 Repair kit, complete 133884 Kit, battery, cover w/gasket	38638-3	Ring, air distribution, pk of 3
43638 Puller, wire air ring 64543 Allen wrench, 2 69872 O ring, fan control, (large) 82552 Kit, air piston service 86843 Piston, air rod 89771 Fluid Control, w/"0" ring 89805 Air cap snap ring 96875 Inner cup seal 123042 Identification ring, RP blue 123059 Identification ring, HVLP green 131623 O ring, fan control, (small) 133462 RP air cap ring w/ seal 133470 HVLP air cap ring w/ seal 133855 Repair kit, complete 133884 Kit, battery, cover w/gasket	38638-5	Ring, air distribution, pk of 5
64543 Allen wrench, 2 69872 O ring, fan control, (large) 82552 Kit, air piston service 86843 Piston, air rod 89771 Fluid Control, w/"0" ring 89805 Air cap snap ring 96875 Inner cup seal 123042 Identification ring, RP blue 123059 Identification ring, HVLP green 131623 O ring, fan control, (small) 133462 RP air cap ring w/ seal 133470 HVLP air cap ring w/ seal 133835 Repair kit, complete 133884 Kit, battery, cover w/gasket	38638-20	Ring, air distribution, pk of 20
69872 O ring, fan control, (large) 82552 Kit, air piston service 86843 Piston, air rod 89771 Fluid Control, w/*0" ring 89805 Air cap snap ring 96875 Inner cup seal 123042 Identification ring, RP blue 123059 Identification ring, HVLP green 131623 O ring, fan control, (small) 133462 RP air cap ring w/ seal 133470 HVLP air cap ring w/ seal 133835 Repair kit, complete 133884 Kit, battery, cover w/gasket	43638	Puller, wire air ring
82552 Kit, air piston service 86843 Piston, air rod 89771 Fluid Control, w/"0" ring 89805 Air cap snap ring 96875 Inner cup seal 123042 Identification ring, RP blue 123059 Identification ring, HVLP green 131623 O ring, fan control, (small) 133462 RP air cap ring w/ seal 133470 HVLP air cap ring w/ seal 133835 Repair kit, complete 133850 Kit, trigger service complete 133884 Kit, battery, cover w/gasket	64543	Allen wrench, 2
86843 Piston, air rod 89771 Fluid Control, w/"0" ring 89805 Air cap snap ring 96875 Inner cup seal 123042 Identification ring, RP blue 123059 Identification ring, HVLP green 131623 O ring, fan control, (small) 133462 RP air cap ring w/ seal 133470 HVLP air cap ring w/ seal 133835 Repair kit, complete 133884 Kit, trigger service complete	69872	O ring, fan control, (large)
89771 Fluid Control, w/"0" ring 89805 Air cap snap ring 96875 Inner cup seal 123042 Identification ring, RP blue 123059 Identification ring, HVLP green 131623 O ring, fan control, (small) 133462 RP air cap ring w/ seal 133470 HVLP air cap ring w/ seal 133835 Repair kit, complete 133884 Kit, battery, cover w/gasket	82552	Kit, air piston service
89805 Air cap snap ring 96875 Inner cup seal 123042 Identification ring, RP blue 123059 Identification ring, HVLP green 131623 O ring, fan control, (small) 133462 RP air cap ring w/ seal 133470 HVLP air cap ring w/ seal 133835 Repair kit, complete 133884 Kit, trigger service complete	86843	Piston, air rod
96875 Inner cup seal 123042 Identification ring, RP blue 123059 Identification ring, HVLP green 131623 O ring, fan control, (small) 133462 RP air cap ring w/ seal 133470 HVLP air cap ring w/ seal 133835 Repair kit, complete 133850 Kit, trigger service complete 133884 Kit, battery, cover w/gasket	89771	Fluid Control, w/"O" ring
123042 Identification ring, RP blue 123059 Identification ring, HVLP green 131623 O ring, fan control, (small) 133462 RP air cap ring w/ seal 133470 HVLP air cap ring w/ seal 133835 Repair kit, complete 133850 Kit, trigger service complete 133884 Kit, battery, cover w/gasket	89805	Air cap snap ring
123059 Identification ring, HVLP green  131623 O ring, fan control, (small)  133462 RP air cap ring w/ seal  133470 HVLP air cap ring w/ seal  133835 Repair kit, complete  133850 Kit, trigger service complete  133884 Kit, battery, cover w/gasket	96875	Inner cup seal
HVLP green  131623 O ring, fan control, (small)  133462 RP air cap ring w/ seal  133470 HVLP air cap ring w/ seal  133835 Repair kit, complete  133850 Kit, trigger service complete  133884 Kit, battery, cover w/gasket	123042	Identification ring, RP blue
133462 RP air cap ring w/ seal 133470 HVLP air cap ring w/ seal 133835 Repair kit, complete 133850 Kit, trigger service complete 133884 Kit, battery, cover w/gasket	123059	
133470 HVLP air cap ring w/ seal 133835 Repair kit, complete 133850 Kit, trigger service complete 133884 Kit, battery, cover w/gasket	131623	O ring, fan control, (small)
133835 Repair kit, complete 133850 Kit, trigger service complete 133884 Kit, battery, cover w/gasket	133462	RP air cap ring w/ seal
133850 Kit, trigger service complete 133884 Kit, battery, cover w/gasket	133470	HVLP air cap ring w/ seal
133884 Kit, battery, cover w/gasket	133835	Repair kit, complete
	133850	Kit, trigger service complete
133926 Kit, trigger sleeve	133884	Kit, battery, cover w/gasket
	133926	Kit, trigger sleeve



9050 To	ol Kit	
901	Universal spanner wrench	~ JL
3509	Cleaning brush	(1)305
9647	Allen wrench 4mm	
64543	Allen wrench 2mm	
43638	Extraction tool	8



# SATAjet® 2000 B HVLP & SATAjet B RP



### SATAjet 2000 B RP (DIGITAL)

Technical Data	Inlet Pressure: 2.0 - 2.2 bar / 29-35 psi
	Air consumption: 2.0 bar: 285 NI/min / 10.4 cfm at 29 psi

Spray distance: 12 - 21 cm / 6  $^{\rm 3/4}$  in - 8  $^{\rm 1/4}$  in

									W.
Nozzle	1.0	1.2	1.3	1.4	1.6	1.8	2.0	2.5	
Nozzle Set									
Order No.	29527	14902	14910	14936	14977	97998	69880	69898	

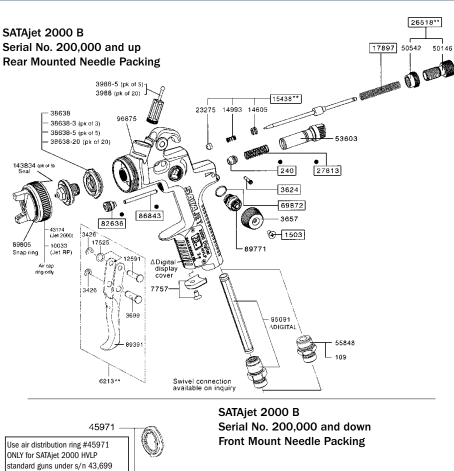
#### SATAjet 2000 B HVLP (DIGITAL)

Technical Data	Inlet Pressure: 2.0 bar / 29 psi			
	Air consumption: 2.0 bar: 430 NI/min / 15.2 cfm at 29 psi			
	Spray distance: 13 - 17 cm / 5 in - 6 3/4 in			

Nozzle	1.0	1.2	WSB	1.3	1.4	1.5	1.7	1.9	2.2	
Nozzle Set										
Order No.	82024	82057	9191	82073	82263	82420	90399	90407	90415	

### Spare Parts SATAjet® 2000 B

Order No.,	/Desc.
40	Air piston packing
901	Universal spanner wrench
1503	Fan control screw
1826	Non-drip device, pk of 4
3426	Circlip, pin
3509	Standard cleaning brush
3624	Pin, micrometer
3657	Knob, fan control
3699	Pin, lower trigger
3988	Paint sieve, pk of 20
3988-5	Paint sieve, pk of 5
6007	Std cleaning brush, pk of 10
6213	Trigger service set, Jet 2000, RP
6585	Insert for Alu cup adapter
7757	ColorCode disc, pk of 4
9050	Tool set, Jet 2000, RP
9647	Allen wrench, 4
10033	Air cap ring w/seal, Jet RP
12591	Pin, upper trigger
14605	Bushing, needle packing
14985	Battery kit, digital
14993	Spring, needle packing
15438	Needle packing service set
17525	Lock spring
17897	Needle spring
23275	Needle packing
26518	Fluid control service set
27243	0.6L plastic cup QCC
27813	Air piston spring
38638	Air ring, SATAjet 2000, SATAjet RP Digital & Std. (above S/N 43,700)
38638-3	Air ring, pack of 3
38638-5	Air ring, pack of 5
38638-20	Air ring, pack of 20
43174	Air cap ring w/seal, Jet 2000
43638	Wire tool, air ring
49395	0.6 liter cup lid
49437	Cup Lid Drip Ring, 0.6L, Pk of 5
50146	Fluid regulating control
50542	Lock nut, fluid control
53603	Air micrometer
55244	Packing set: Jet 2000, RP, 90
57620	Repair kit, Jet 2000, RP
64543	Allen wrench, 2
69872	Control O-ring
71555	Plastic lid, pk of 3
82552	Air piston service set
82636	Air piston packing holder
86843	Air piston
89391	Trigger
89771	Fan Control
89805	Snap ring (air cap)
95091	Air inlet fitting, DIGITAL
96644	Cup nipple, alum. QCC only
96685	1.0L alum. cup, QCC
96693	Red ring, alum. QCC only
96719	QCC adapter, PPS cup
	QCC adapter, PPS cup Inner cup seal
96719	



ONLY for SATAjet 2000 HVLP standard guns under s/n 43,699		
38638 —		77677"
Use air distribution ring #38638 for all SATAjet RP and SATAjet 2000 HVLP guns above s/n 43,700		37788 40774 52845 3418*
	DO CO	
Front Mount Needle F	acking Only	

Front Mou	Front Mount Needle Packing Only								
Order No./[	Order No./Desc.								
901	Universal spanner wrench								
3418	Packing washer								
3509	Std cleaning brush								
3756	Deep socket wrench								
6007	Std cleaning brush, pk of 10								
9654	Tool set, Jet 2000, RP								
37788	Packing seal								
38638	Air distribution ring, All Satajet RP's and Satajet HVLP above sn: 43,700								
40774	Needle packing spring								
45971	Air distribution ring Std HVLP below sn: 43,700								
52845	Needle packing holder								
64543	Allen wrench, 2								
	Allen wrench, 4								
71431	Allen wrench, 4								

	Order No./Desc.
	57620
	Repair kit
•	82552
	Air piston service set
*	55244
	Packing set
**	Parts that are available separately from Packing set

9050 Tool Kit							
901	Universal spanner wrench	~ JL					
3509	Cleaning brush	(1)35					
9647	Allen wrench 4mm						
64543	Allen wrench 2mm						
43638	Extraction tool	✓ 8/ <del>-</del>					

# SATAminijet® 3000 B HVLP

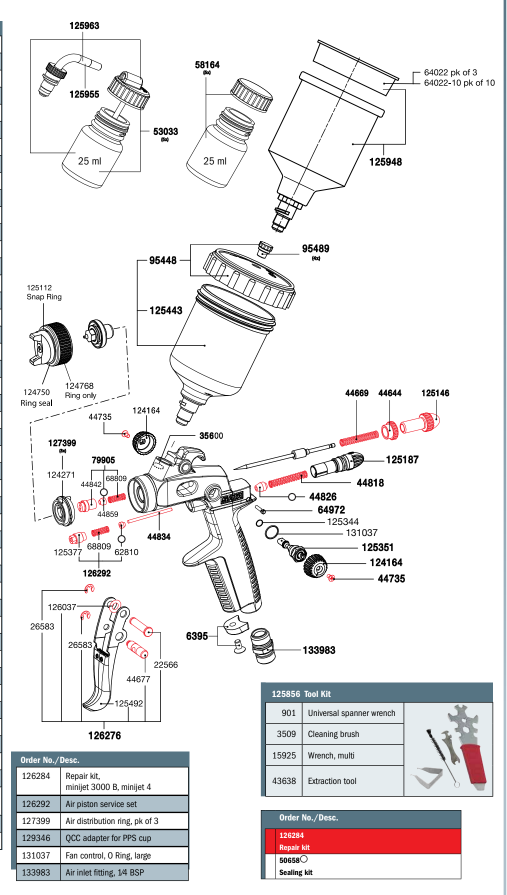


SATAminijet 3	000 B HV	LP								
Technical Data				Inlet pressure: 29 psi						
				Air consum	ption: 4.1 ct	fm at 29 psi				
				Spray dista	nce: 5-6 in					
OUT OF PR	RODUCT	ION - CA	LL FOR	AVAILAE	BILITY - S	SOME S	TILL IN S	STOCK		_
Nozzle	0.3	0.5	0.8	1.0	1.1	0.8 SR	1.0 SR	1.2 SR	1.4 SR	
SATAminijet 300	O B HVLP w	ith 0.125	I PVC cup							
Order No.	125633	125641	125658	125666	125674	125724	125732	125740	125757	
SATAminijet 300	O B HVLP w	ith 0.150 I a	luminum cu	р						
Order No.	125633-15	125641-15	128512	128520	128538	128488	128496	125765	128504	
SATAminijet 300	O B HVLP w	ith 0.30 I	PVC cup							
Order No.						125724-3	125732-3	125740-3	125757-3	
Nozzle	0.3	0.5	0.8	1.0	1.1	0.8 SR	1.0 SR	1.2 SR	1.4 SR	
Nozzle Set Stand		0.5	0.6	1.0	1.1	U.0 SR	1.0 SR	1.2 SR	1.4 SK	
Order No.		105501	105600	125617	105605	105600	105600	105700	105716	
Order No.	125583	125591	125609	123017	125625	125682	125690	125708	125716	
Special Versions										
125773	SATAminijet	t 3000 HVLP	design set							0
				p, adapters a		ter - specify	nozzle at tim	e of order		67 D
	Specify nozzle size or will be shipped with 1.0 nozzle									
127829	SATAminijet 3000 B T HVLP. Pressure fed conversion of a SATAminijet to allow optimal material flow									
	- specify nozzle at time of order									
	Specify nozzle size or will be shipped with 0.3 nozzle									
670284	SATAminijet	t 3000 B T H	VLP Combo,	includes 2L	Dan-Am pre	ssure pot an	d 0.125L	Gal	6	i Me
	•	PVC cup to convert from pressure fed to gravity fed, dual hose								
	Specify no	zzle size or v	vill be shipp	ed with 0.8	SR nozzle			1		

SATAminijet 3000 B HVLP 1.0 (29 psi) for standard applications	SATAminijet 3000 B HVLP 1.0 SR (29 psi) for spot repair applications  Lowers risk of creating bright edges Allows painter to apply thin layers of paint
Fan width: 9.5 in	out zone ————————————————————————————————————

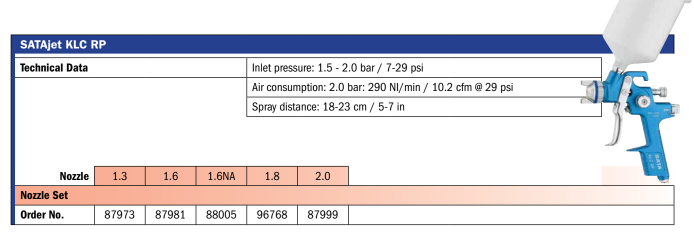
# Spare Parts SATAminijet® 3000 B HVLP

Order No./De	esc.			
901	Universal spanner wrench			
3509	Standard cleaning brush			
6007	Standard brush, pk of 10			
6395	ColorCode discs, pk of 4			
15925	Spanner wrench, small			
16295	Glass cup w/plug-in lid			
22566	Pin, upper trigger			
26583	Circlip			
35600	Cup Seal			
44644	Lock nut			
44669	Spring, needle			
44677	Pin, lower trigger			
44735	Screw, fan control			
44818	Spring, air piston			
44826	Packing, air piston			
44834	Air piston			
44842	Bushing, needle packing			
44859	Packing, needle			
50658	Packing set, minijet			
53033	-			
58164	Set of 5 glass plug-in cups			
	Set of 5 glass cups w/lid			
62810	Piston packing			
64022	.150 L cup lid, pk of 3			
64022-10	.150 L cup lid, pk of 10			
64972	Air micrometer pin			
68809	Spring, needle packing			
74351	Gasket, air hose			
79905	Needle packing service set			
95448	.125 L lid w/drip proof vent			
95489	Anti-drip device, pk of 4			
124164	Knob, fan control			
124271	Air distribution ring			
124768	Air cap ring w/seal			
125112	Snap ring (air cap ring)			
125146	Knob, fluid control			
125187	Air micrometer			
125344	Fan control, O Ring, small			
125351	Fan control			
125377	Bushing, air piston			
125443	.125 L QCC plastic cup w/lid			
125492	Trigger			
125856	Tool set			
125948	.150 L QCC alum. cup w/lid			
125955	Adapter, plug-in cup (QCC)			
125963	Quick color change set 5 cups, 2 funnels, adapter			
126037	Washer, tension spring			
126276	Trigger service set			



# SATAjet® KLC RP®/HVLP SATAjet® KLC P



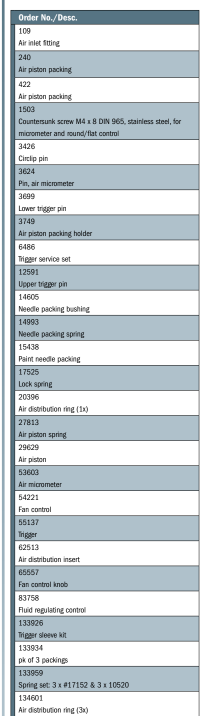


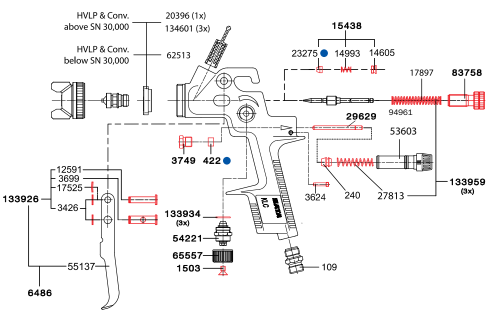
SATAjet KLC I	P		
Technical Data		Inlet pressure: 1.5 - 2.0 bar / 29 psi	
		Air consumption: 2.0 bar: 245 NI/min / 8.7 cfm @ 29 psi	
		Spray distance: 18-23 cm / 5-7 in	
			,
Nozzle	Р		
Nozzle Set			
Order No.	88013		

SATAjet KLC I	HVLP				
Technical Data				Inlet press	sure: 2.0 bar / 29 psi
				Air consur	nption: 2.0 bar: 350 NI/min / 12.4 cfm @ 36 psi
				Spray dist	ance: 18-23 cm / 5-7 in
Nozzle	1.4	1.7	1.9	2.1	
Nozzle Set					
Order No.	32748	32755	32771	33415	

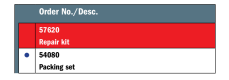
Technical modifications and printing errors reserved

### **Spare Parts SATAjet® KLC**





9944 HV	LP, 9050 Conv, Tool Kit	
901	Universal spanner wrench	~ JL
3509	Cleaning brush	(1)305
9647	Allen wrench 4mm	
43638	Extraction tool	
64543	Allen wrench 2mm	81



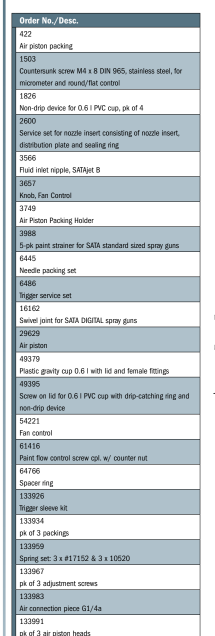
# SATAjet® B (SATAjet® GR)

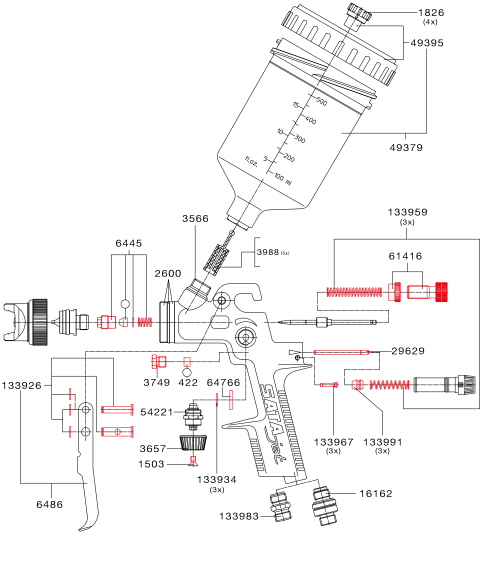


CATA:-+ D										
SATAjet B										
Technical Data				Inlet press	sure: 58 psi		_ In C			
				Air consun	Air consumption: 12 cfm at 60 psi					
				Spray dista	Spray distance: 5-7 in					
Nozzle	1.0	1.3 (MSB)	1.4	1.5	1.7	2.0	]			
Nozzle Set										
Order No.	4143	4127	3848	4119	4101	4093				

SAIAJELUN													
Technical Data				Inlet press	Inlet pressure: 58 psi								
	Air consur	Air consumption: 12 cfm at 60 psi											
	Spray dist	ance: 5-7 in											
							7						
Nozzle	1.3 W	1.5 W	1.7 W	2.0 W	2.5 W	310 W							
Nozzle Set													
Order No.	31252	31898	31997	4093	13003	13011							

# Spare Parts SATAjet® B (SATAjet® GR)





9654 Tool Kit								
901	Universal spanner wrench	2 JL C						
3509	Cleaning brush	1 //33						
64543	Allen wrench 2mm	11,						
71431	Allen wrench 4mm	1911						
76307	Socket wrench							



# **Accessories for Spray Guns**

#### Adam 2 - Accurate pressure control

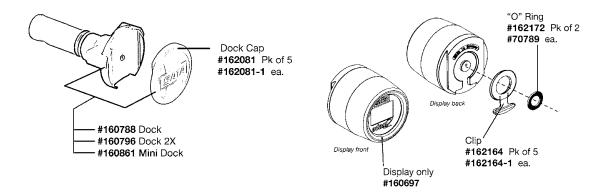
The digital pressure gauge SATA adam 2 allows the exact adjustment of the spray pressure on paint spray guns with an accuracy of +/-1 psi. Permanent spray pressure control during painting significantly contributes to perfect color matching and high quality finishes preventing costly reworks due to incorrect pressure setting.

All SATA paint spray guns with an integrated air micrometer can now be upgraded with the SATA adam 2. The assembly is very simple and quick - the standard air micrometer is replaced by the retrofit SATA adam 2 with just a few easy steps.



			3
160853	SATA adam 2, psi complete With the SATA adam 2 consisting of two separate components docking base and display - usa become a lot easier.	ge, cleaning and maintenance have	To
160887	SATA adam 2 mini, psi complete		
160697	SATA adam 2 display only  The digital readout which contains all electronic components. As the pressure is set by turning the the digital display always remain in the upright position ensuring perfect pressure reading at al cleaning in gun washing machines, a simple, reliable click-in mechanism quickly releases the S mechanism also allows using the SATA adam 2 display on different SATA spray guns equipped w	times. For increased safety during gun ATA adam 2 display from the dock. This	To a
160788	SATA adam 2 dock Adaptor plate for the SATA adam 2 display replaces the standard air micrometer. Available in to SATA minijet guns, it now also features the micrometer function for pressure setting. The integr functionality even when the display has been removed. Comes with protective cover when disp	ated seal provides full pressure setting	
160861	SATA adam 2 mini dock Fits SATAminijet 4400 B and older models, minijet 3, minijet 4, and SATAminijet 3000 B and		***
160739	SATA adam 2 battery set		
SATA ada	am 2 U (digital pressure gauge)		
195222	SATA adam 2 U for precise measure of air pressure		
	Air micrometer with with dock and display		60 10
195230	SATA adam 2 U dock		5_
	Air micrometer G 1/4 with SATA dock		
195925	SATA adam 2 U dock only, G 1/8 male thread, (can also be used use to replace analog gauge on a #27771 to a digital U2 or analo	g gauge on a SATA filter, 400 series)	
Air Micro	meter and Pressure Gauges		
27771	SATA Air Micrometer with Gauge This high quality air micrometer indicates air pressure settings at the spray gun air inlet. The g pressure range for correct adjustment of SATA HVLP guns and blue for SATA RP (reduced pres with gauge housing is anodized black and adjustable from 0 - 145 psi.		
4002	SATA In-Line Hose Pressure Gauge High-volume in-line pressure gauge with unrestricted airflow to the spray gun (non-adjustab gauge face with a high flow coupler and nipple.	le). HVLP and RP color-coded pressure	
9860	SATA air micrometer without gauge It also works well with spray guns without the built-in air micrometer feature or when air pres anodized housing. Connects to ¼ BSP air inlet fitting.	sure is not critical. Rugged metal black	
43786	SATA line pressure gauge It also works well with spray guns without <b>the built-in</b> air micrometer feature or when air pres anodized housing. Connects to ¼ BSP	sure is not critical. Rugged metal black	

# Spare Parts SATA® adam 2





Battery replacement kit Part No. **160739** 

# **Accessories for Spray Guns**

Pressure	measurement and adjustment	
Air conne	ction	
13656	SATA HVLP female nipple G 1/4 female thread (use 6981 for 5-pk)	
53942	SATA HVLP male nipple G 1/4 male thread	
13599	SATA HVLP female QC G 1/4 female thread	<b>S</b>
13623	SATA HVLP male QC G 1/4 male thread	OF THE
99895	Universal swivel fitting - flexible connection nipple G 1/4	CIE F
Spray Gui	n Holders	
192195	SATA spray gun and hose holder	2
9886	SATA gravity gun holder	
40188	SATA bench mounted gun holder	J
69328	Spray gun stand, complete, for SATAminijet 3000 B HVLP and SATAjet 20 B Can be used for gravity or side cups	
9898-3 9898-3A 9898-4 9898-6	3 gun wall mount, gravity feed spray guns 3 gun wall mount or cabinet add-on, gravity feed spray guns 4 gun wall mount, gravity feed spray guns 6 gun wall mount (3 x 2), gravity feed spray guns	
9890-M	Dan-Am SATAminijet hanger, wall mount or cabinet mount	*
Cleaning	and maintenance	
60095	SATAclean, 3 gun soaking tray	
60111	Plug-set (3-pieces) for SATA	
162628	SATA care set, spray gun care bag with cleaning utensils and spray gun grease. Scope of supply: 1x Large cleaning brush, 5x medium cleaning brush, 5x double ended cleaning brush, 12x nozzle cleaning needles, 1x high performance SATA grease (100 ml)	
48173	100 g tube SATA high performance grease for spray guns, silicone and acid free	
3988-5 3988	5-pk paint strainer for SATA reusable cups 20-pk paint strainer for SATA reusable cups	4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -
9894	SATA nozzle cleaning needles, pk of 12	
64030	Cleaning set: 2x cleaning brushes & 12x nozzle cleaning needles	2000   E   E   E

# **Accessories for Spray Guns**

	and maintenance	
3509	Cleaning brushes, each	
6007	Cleaning brushes, pk of 10	
64220	Small cleaning brushes, each	
9209	Small cleaning brushes, pack of 10	
150010	Classing brushes, nealy of	(Falling)
158840	Cleaning brushes, pack of	
53496	Large SATA siphon pick-up pipe, each	
29280	Large SATA siphon pick-up tube, pack of 10	0
64035	Dan-Am Spray gun maintenance kit: 13 x various sized SATA cleaning brushes, 2 x SATA cleaning broaches,	1
64026	1 x gun lube (1/2 oz)	7/07/20
64036	Dan-Am Air brush cleaning kit, includes; 5x mini brush set, 1x plastic handled brush, 2x double ended brushes, 2x cleaning brushes w/handle, 2x cleaning broches, 2x large brushes, 1x EZ airbrush cleaner, 1x airbrush lube oil	1
9845	SATA viscosity cup 4.0 mm, machined from solid aluminum	1/15 5
	5	
9852	SATA viscosity cup, extruded aluminum	10 7
Quality c	ontrol	1
161596	SATA cert, with archive, spray pattern block, single sheet holder and distance marker	
		-
161646	Spray pattern blocks each w/ 25 sheers for SATA cert	-
161661	Distance marker for SATA cert	
156299	SATA air tester, use to determine contaminates in airline	
Other ac	cessories	
59675	SATA dosenboy, to cut out can lids from cans up to 36 cm height	
165506	Air cap protectors (red) for SATAjet 3000 B, K, SATAjet 2000, all K3's and LP90, 5 pack	
165514	Air cap protectors (red) for SATAjet 100 B and SATAjet 1000 B, SATAjet 4000 B, 5 pack	
165522	Air cap protectors (red) for SATAminijet 3000, SATAminijet 1000 K, 5 pack	
139444	Air cap protector (black) for UV materials, (not shown), SATAjet 2000, 3000 & K3, 5 pack	
203331	Air cap protectors (red) for SATAminijet 4400 B, 5 pack	
TP-90S	SATAjet 90, each	
TP-90S5	SATAjet 90, 5 pack	
TP-MC	SATA KLC, MC-B, LM 2000, LM-92, each	
TP-MC5	SATA KLC, MC-B, LM 2000, LM-92, pack of 5	
TP-MINI	SATAminijet, minijet 2, minijet 3, each	
TP-MINI5	SATAminijet, minijet 2, minijet 3, pack of 5	
TP-INLET	Dan-Am inlet protector, each	1
TP-INLET5	Dan-Am inlet protector, pack of 5	1

### Viscosity Cup Conversion Chart - SATA Din 4

SATA DIN 4	POISE	CENTIPOISE	DUPONT PARLIN 7	DUPONT PARLIN 10	FISHER 1	FISHER 2	FORD CUP 3	FORD CUP 4	KREBS UNITS KU	SAYBOLT UNIVERSAL SSU	ZAHN 1	ZAHN 2	ZAHN 3	ZAHN 4	ZAHN 5	SATA DIN 4	General guidelines for gravity guns using a DIN 4 viscosity cup  (use smaller nozzle sizes for pressure fed and larger for siphon feed guns)  General guidelines for nozzle size
9	0.1 0.15	10 15	27 30	11 12	20 25			5 8		50 80	30 34	16 17				9	1.2 for water borne
11	0.2	20	32	13	30	15	12	10		100	37	18				11	1.3 for basecoat, some clears
12 15	0.25 0.3	25 30	37 43	14 15	35 39	17 18	15 19	12 15		130 160	41 44	19 20				12 15	with low VOC on HVLP
17	0.3	40	50	16	50	21	25	17		210	52	22				17 –	
18	0.5	50	57	17		24	29	19	30	260	60	24				18 -	waterborne, wash and etch primer
20 22	0.6 0.7	60 70	64	18 20		29 33	33 36	21 23	33 35	320 370	68	27 30				20 - 22 -	1.5 for clearcoat, single stage
23	0.7	80		22		39	41	26	37	430		34				23	1.3 for dealcoat, single stage
24	0.9	90		23		44	45	29	38	480		37	10			24 -	1.6 for primer
28 30	1.0	100 120	Ī	25 30		50 62	50 58	31 36	40	530 580		41	12 14	10 11		28 – 30 –	1.7 for primer, filler 1.8 for primer, filler
32	1.4	140		32		02	66	41	46	690		58	16	13		32 -	1.9 for filler, high build
39	1.6	160		37				45	48	790		66	18	14		39 -	2.0 for filler, high build
42	1.8	180		41				51	50	900		74	20	16	40	42 -	2.5 for polyester
46 50	2.0 2.2	200 220		45				56 61	52 54	1000 1100		82	23 25	17 18	10 11	46 50	
55	2.4	240						67	56	1200			20	12	12	55	
59	2.6	260						72	58	1280			30	21	13	59	
64 67	2.8 3.0	280 300	l I	<u> </u>				76 83	59 60	1380 1475		]	32 34	22 24	14 15	64 67	
70	3.2	320							00	1530			36	25	16	70	
74	3.4	340								1630			39	26	17	74	
79 83	3.6 3.8	360 380							62	1730 1850			41 43	28 29	18 19	79 83	
86	3.0 4.0	400							64	1950			46	30	20	86	
89	4.2	420								2050			48	32	21	89	
94 100	4.4	440							66	2160			50 52	33 34	22 23	94 100	4
105	4.6 4.8	460 480		<u> </u> 				]	66 67	2270 2380			54	36	24	100	
110	5.0	500							68	2480			57	37	25	110	SATA Viscosity Cup
122	5.5	550							69	2660			63	40	27	122	Using a viscosity cup will ensure consis- tent measuring of material viscosity for
131 150	6 7	600 700							71 74	2900 3375			68	44 51	30 35	131 150	selecting the right nozzle size. DIN 4 (4).
172	8	800							77	3880				58	40	172	Extruded Aluminum
193	9	900							81	4300				64	45	193	Each Order No. 9852
274	10 11	1000 1100							85 88	4600 5200					49 55	274	Turned Aluminum
	1.1	1100	1	]	<u> </u>	1	l	<u> </u>	00	1 0200	1	<u> </u>			- 55		Each Order No. 9845

#### How to use a SATA DIN 4 viscosity cup

The DIN (German engineering standard) viscosity cup, part number 9852 is a 100ml container with a 4 orifice. To measure material viscosity, dip the cup in the material, using a stopwatch or second hand on a watch, check how many seconds it takes for the cup to empty. The clearance time is the DIN viscosity expressed in seconds. Determining the viscosity makes nozzle selection easier. Also check paint company application charts for nozzle sizes.

### **Test Air Cap Procedure**

#### **HVLP TEST AIR CAP**



The SATA test air cap with dual gauges is a visual means of proving HVLP compliance. By fitting the with this air cap and turning the fan control through its entire range, both center and horn air cap pressure can be verified. When the recommended air inlet pressure is applied to the, the maximum air cap pressure will not be exceeded. All SATA HVLP guns are at least 65% transfer efficient and meet all HVLP legislation.

The dual test gauge is normally used for classroom or demo work. Purchasing the SATA test air cap with dual gauges may be required by local or state ordinance, and is a useful tool to check accurate pressure settings.

#### SATA HVLP Gun Set-Up is as simple as 1 - 2 - 3

- 1. Use a minimum 3/8 ID air hose with non-restrictive nipples and couplings.
- **2.** Use the SATA adam2 digital air micrometer, SATA adam 2 U (Universal digital pressure gauge), SATA air micrometer with gauge #27771 or the SATA line pressure gauge #43786, for accurate pressure Setting.

For DIGITAL Sata guns use built in digital air micrometer.

**3.** Set the recommended inlet air pressure with the trigger pulled and the built-in air micrometer (control at rear of gun), set to the 12:00 o'clock position. You're ready to shoot after setting fluid and fan control.

SATA HVLP's are internally engineered to do the rest. The Venturi principle (air converter) automatically reduces recommended inlet air pressure to the maximum 10 psi allowed. SATA HVLP nozzle sets are engineered for fine atomization and high performance at low air pressure.



Disassembly of nozzle set

First remove the paint needle

Clean the material passage

.. and the nozzle set

Cleaning and drying of the spray gun...



Unscrew the fluid tip with the

Dry with blow gun



Order No. 6007

5 cleaning brushes, large for cleaning the outside of the gun body

10 cleaning brushes, medium size for fluid tip and material passages





Order No. 9209 10 double-sided cleaning brushes for cleaning air caps and fluid tips

Order No. 9894 12 nozzle cleaning needles for cleaning front apertures of air cap and fluid tip





Order No. 48173 High performance grease, 100 ml, silicone and acid free for all moving parts of the gun

Order No. 64030 Cleaning kit consisting of 2 cleaning brushes and 12 cleaning needles



SATA care set - bag containing tools for spray gun cleaning and maintenance. Offers extra pockets for additional maintenance

high performance grease, 100 ml 5



Please make sure that all brushes being used have no protruding metal wires as these may damage the spray gun. Please exclusively use recommended tools for cleaning only.

We recommend leaving the spray gun connected to the air circuit with reduced pressure even for manual cleaning. Make sure that cleaning agent never enters the air passages of the spray gun.



Then disassemble the air cap

Clean the spray gun body





Before painting, connect the air hose and blow air to be sure all passages are dry. With air connected and trigger pulled, move the air micrometer and fan control knobs back and forth to force air in and out of all air passages to empty them completely of solvent or water. Put gun away dry, do not soak the air cap.



Assembly of the fluid tip



Hand-tighten fluid tip with the

universal spanner



Assembly of the air cap - air cap marking must be legible







Please watch our video at www.sata.com/TV concerning Cleaning and Maintenance of Spray Guns. Or simply request our brochure for thorough guidelines.



### **SATA Calculator Available**

@ www.satausa.com

Services > Paint Advisor > Calculator

#### PSI to Bar Bar to PSI



Inches to Millimeter Millimeter to Inches



CFM to ML/Min ML/Min to CFM



#### **Metric to Decimal Conversion Chart** 0.15mm = .00591.0mm = .0394 1.9mm = .07480.2mm = .0078 1.1mm = .04332.0mm = .07870.25mm = .00981.2mm = .04722.1mm = .08271.3mm = .05122.2mm = .08660.35mm = .01381.4mm = .05510.5mm = .01972.3mm = .09060.6mm = .02361.5mm = .05912.4mm = .09450.7mm = .02761.6mm = .06302.5mm = .09840.8mm = .03151.7mm = .06693.0mm = .1181

Approximately	Approximately	DIN 4
28.3 l/min	1 Bar	Viscosity Cup Orifice
= 1 cfm.	= 14.5 psi	4mm = .1575

1.8mm = .0709

5.0mm = .1969

0.9463 liter	.03 liter	2.54 cm	1 meter
= 1 qt	= 1 oz.	= 1 inch	= 39.37 inches

8 oz	16 oz	32 oz	128 oz
= 1 cup	= 1 pint	= 1 quart	= 1 gallon

SATA calculator has six conversions.

#### Helpful Tips for Top Quality Paint Jobs

#### Spray pattern



Round spray uneven



Sickle spray pattern



Deformed spray pattern on one side



Split fan (swallow-tail)



Material deposit too heavy in fan pattern



Irregular or fluttering fan pattern

#### Cause and remedy

0.9 mm = .0354

Middle air cap air passage dirty or deformed

Clean thoroughly or replace nozzle set if required

Air cap horn dirty or deformed

Clean horn air passages or replace nozzle set

Dirty or deformed holes in air cap horns Clean nozzle with special cleaning kit or replace nozzle set

Too much thinner in material Spray pressure too high Fan width too wide

Atomization pressure too low – increase pressure Viscosity too high – add thinner to material Too much material – use smaller nozzle set

Fluid tip or needle loose — **tighten parts**Paint cup plugged — **clean air vent hole** (lid vent)
Air distribution ring — **replace** 

#### Automatic & Robotic Spray Guns



Spray Guns | Cup Systems | Breathing Protection | Air Filtration | Accessories



# SATAjet® 3000 ROB RP®/HVLP



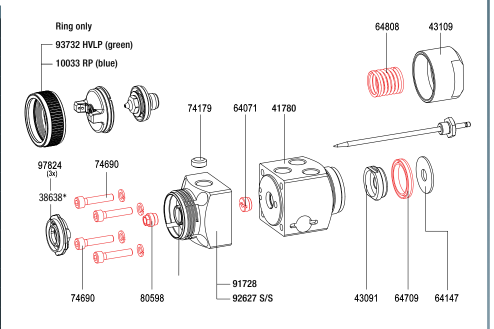
SATAjet 3000 ROB RP								
Technical Data				Operating pre	essure: 51 -	58 psi		
					ion: 15.5 cf	fm		
Nozzle	0.5	0.8	1.1	1.3	1.5	1.7	2.0	
Standard version	with Sta	ndard (ST	D) or Spec	cially Treated	(ST) Noz	zle		
Order No. STD	163931	94516	94524	135467	94550R	94559R	94570R	
Order No. ST	-	94516ST	94524ST	137893	94550RST	94559RST	94570RST	
Waterborne vers	ion with S	tandard (S	STD) or Sp	ecially Treat	ed (ST) No	ozzle		
Order No. STD	-	94557	94565	130476	94585R	94593R	94603R	
Order No. ST	-	146928	94565ST	130476ST	94585RST	94593RST	94603RST	
Nozzle	0.5	0.8	1.1	1.3	1.5	1.7	2.0	
Nozzie Set								
Order No. STD	129932	94136	94144	128322	135459	94170R	144253	
Order No. ST	129932ST	137992	140889	138008	94160RST	94170RST	128777ST	

SATAjet 3000 ROB HVLP									
Technical Data	Technical Data					61 psi			
				Air consumption: 20 cfm					
Nozzle	0.5	0.8	1.0	1.2	1.6	2.0			
Standard version	n with Sta	ndard (STI	D) or Spec	cially Treated	(ST) Nozz	zle			
Order No. STD	-	94532	94540	124651	180976	94568R			
Order No. ST	-	94532ST	94540ST	124651ST	94556RST	94568RST			
Waterborne vers	ion with S	tandard (S	STD) or Sp	ecially Treat	ed (ST) No	ozzle			
Order No. STD	-	94573	94581	124644	129395	129403			
Order No. ST	-	94573ST	94581ST	124644ST	129395RST	129403ST			
Nozzle	0.5	0.8	1.0	1.2	1.6	2.0			
Nozzle Set	Nozzle Set								
Order No. STD	129940	94151	94169	126433	124206	124214			
Order No. ST	139659	139667	94169ST	138016	140814	140822			

SATAjet 3000	SATAjet 3000 ROB HVLP ACCESSORIES							
197715	Quick change adapter for one SATA ROB spray gun, with fixing screw, without spacer blocks 52720 and connection 53132 NOTE: aluminum plate is not included in delivery							
Inquire for product number	Adapter with or without recirculation for ROB spray guns							

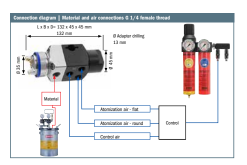
# Spare Parts SATAjet® 3000 ROB RP®/HVLP

Order No./Desc.							
10033	Air cap ring w/seal, 3000 RP						
14183	Tool kit						
38638	Air distribution ring						
38638-3	Air dist. ring, pk of 3						
38638-5	Air dist. ring, pk of 5						
38638-20	Air dist. ring, pk of 20						
41780	Gun body only (specify gun)						
43091	Control piston						
43109	Closing cap						
64071	Seal retainer						
64147	Washer						
64709	Sleeve						
64808	Spring, compression						
68999	Repair kit						
68999-S	Spring set						
74179	Inner material seal						
74690	Allen screw, M5x25						
80598	Seal retainer						
91728	Nozzle head, 3000 ROB HVLP & RP						
92627	S/S nozzle head, 3000 ROB HVLP & RP						
93732	Air cap ring w/seal, HVLP						
97824	Air distribution ring, w/puller, pk of 3						

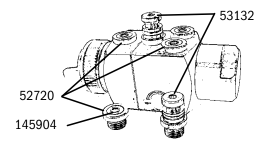


14183 Tool Kit							
901	Universal spanner wrench	SK.					
3509	Cleaning brush	()38					
43638	Extraction tool						
71431	Allen wrench 4mm						
76307	Socket wrench						





ROB Accessories and parts						
74773	Single Gun Adapter, LP ROB					
56622	Dual Gun Adapter, LP ROB					
53132	Connection Bolt G1/4, Adapter Plate					
52720	Spacer Block, Pk of 3, Adapter Plate					
145904	O Ring only, Pk of 10					



# SATAjet® 3000 A RP®/HVLP



SATAjet 3000	A RP								
Technical Data				Operating	Operating pressure: 51 - 58 psi				
	Air consun	nption: 15.5	5 cfm						
a	0.5	0.0	4.4	4.0	4.5	4.7	0.0		
Nozzle	0.5	0.8	1.1	1.3	1.5	1.7	2.0	8 /	
Standard version	<b>ı</b> with Sta			_		1			
Order No. STD	-	94417	94425	94433	94445A	94453A	94461A		
Order No. ST	-	94417ST	94425ST	196378	94445AST	94453AST	94461AST		
Waterborne vers	ion with S	tandard (S	STD) or Sp	ecially Tre	eated (ST)	Nozzle			
Order No. STD	-	94466	94474	94482	143289	94503A	94520A		
Order No. ST	-	94466ST	94474ST	94482ST	94494AST	94503AST	94520AST		
Nozzle	0.5	0.8	1.1	1.3	1.5	1.7	2.0		
Nozzle Set									
Order No. STD	129924	94326	94334	94342	94359	94369	131052		
Order No. ST	129924ST	94326ST	94334ST	94342ST	94359ST	94369AST	131052ST		
SATAjet 3000	A HVLP							n	
Technical Data				Operating	pressure: 5	8 - 61 psi			
		,		Air consun	nption: 20 d	cfm			
Nozzle	0.5	0.8	1.0	1.2	1.6	2.0			
Standard version	n with Stand	dard (STD) (	or Specially	Treated (ST)	) Nozzle or C	Carbide (CB)	) Nozzle		
Order No. STD	-	94441	94458	124602	124594	124545			
Order No. ST	-	94441ST	94458ST	124602ST	124594ST	125454ST			
Order No. CB		94490AC	94508AC	94526AC	94544AC	188276			
Waterborne vers	ion with Sta	andard (STD	) or Specia	lly Treated (	ST) Nozzle			8	
Order No. STD	156604	180992	94508	124610	124552	124560			
Order No. ST	-	94490ST	94508ST	124610ST	124552ST	124560ST			
Nozzle	0.5	0.8	1.0	1.2	1.6	2.0			

Connection options						
144618	Fixing bolt, D 15 G 1/4"					
64212A	Collar mount for 1/2" shaft, G 1/4" connection	4				
801102	Quick change mount w/indexing angle bracket, complete with hardware Individual parts sold separately, call for part no.					

Nozzle Set
Order No. STD

Order No. ST

Order No. CB

129916

129916ST

94367

94367ST

96760A

94375

94375ST

96768A

129577

129577ST

96776

129700

129700ST

96784

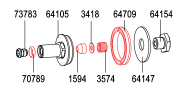
129718

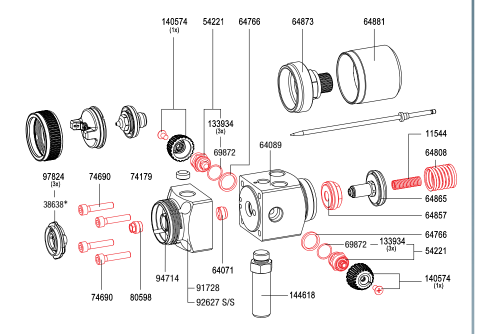
129718ST

96792

#### Spare Parts SATAjet® 3000 A RP®/HVLP

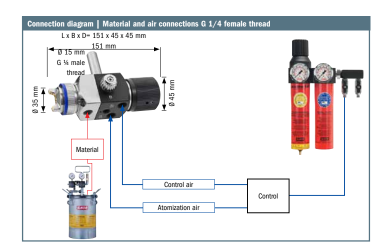
Order No./Desc.				
1503	Countersunk screw M4 x 8			
1594	Teflon seal			
3418	Washer, 3.7			
3574	Spring, needle packing			
10033	Air cap ring w/seal, RP			
11403	S/S nipple, 1/4 x 3/8			
11544	Spring, needle			
14183	Tool kit			
29827	Spring, pk of 12			
38638	Air distribution ring			
38638-3	Air dist. ring, pk of 3			
38638-5	Air dist. ring, pk of 5			
38638-20	Air dist. ring, pk of 20			
54221	Control spin			
64071	Seal retainer			
64089	Gun body only (specify gun)			
64105	Control piston			
64147	Washer			
64154	Hollow screw			
64709	Sleeve			
64766	Spacer			
64808	Spring, compression			
64857	Seal retainer, complete			
64865	Control piston, complete			
64873	End cap, complete			
64881	Control cap			
67082	Repair kit			
67082-P	Packing set			
67082-S	Spring set			
69872	0 ring, 11x1			
70789	0 ring, 5x2			
73783	Hex socket screw			
74179	Inner material seal			
74690	Allen screw, M5x25			
80598	Seal retainer			
91728	Nozzle head, 3000 ROB HVLP & RP			
92627	S/S nozzle head,			
	3000 ROB HVLP & RP			
93732	Air cap ring w/seal, HVLP			
93765	Nozzle head, K3 Auto HVLP & RP			
93773	S/S nozzle head, wo/pin			
	K3 Auto HVLP & RP			
94714	Pin			
97824	Air distribution ring, w/puller, pk of 3			
133934	O ring, 11x1, pk of 3			
140574	Control knob w/screw			
144618	Mounting post 15mm, G 1/4"			





14183 Tool Kit								
901	Universal spanner wrench	JK.						
3509	Cleaning brush	()38						
43638	Extraction tool							
71431	Allen wrench 4mm							
76307	Socket wrench	7						





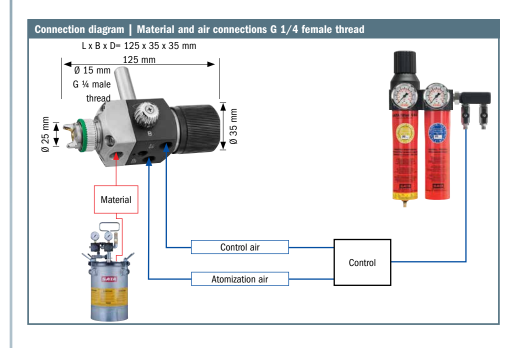
# SATAminijet® 3000 A HVLP



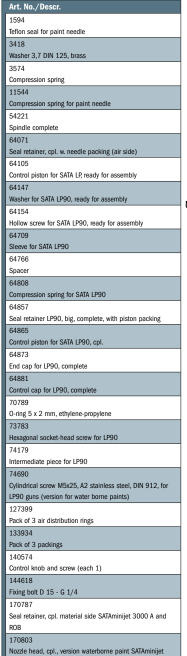
SATAminijet 3	3000 A HV	/LP					n_
Technical Data			Air consur	nption at 4	]		
	Operating	pressure: 2					
			Atomizatio	n air (50 -			
			Required i	min. control	air pressure	e: 43 psi	B
			Maximum	permissible	operating a	air pressure: 150 psi	
			Maximum	permissible			
			Maximum	permissible			
Nozzle	0.3	0.5	0.8	1.0	1.2SR		
Stainless steel	version						
Art. No.	170746	170753	170761	170779	194902		
Nozzle set							
Art. No.	171009	171017	171025	171033	*		
available upon r							

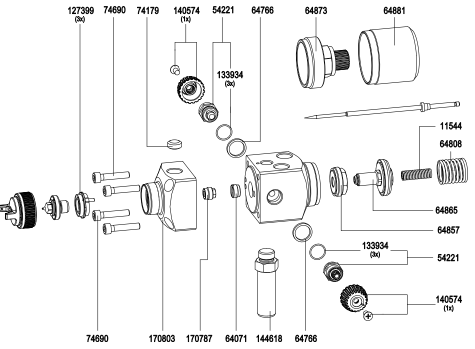
<sup>\*</sup> available upon request

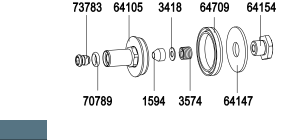
Test air caps for the setting the required spray parameters (reproducibility).					
126474	Test air cap SATA minijet 3000 B HVLP (0.8 - 1.1)				



#### Spare Parts SATAminijet® 3000 A HVLP







14183 Tool Kit					
901	Universal spanner wrench				
3509	Cleaning brush				
43638	Extraction tool				
71431	Allen wrench 4mm				
76307	Socket wrench				

3000 A and ROB WA

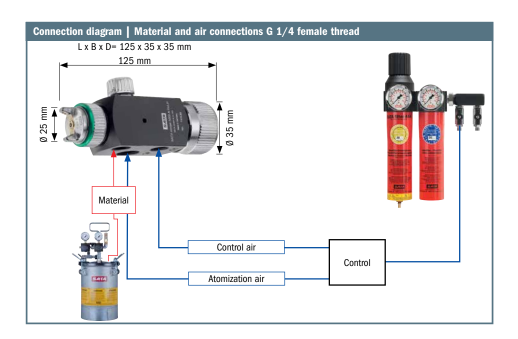
# SATAminijet® 3000 A S HVLP



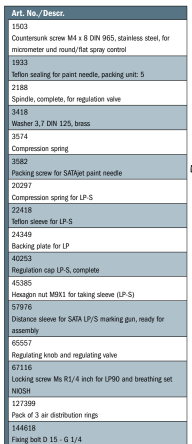
SATAminijet 3	000 A S	HVLP				
Technical Data	Technical Data			nption: 7 cfi	m at 43 psi	
			Atomizatio	n air (72 - 8	80 psi): min. ø 8 mm	
			Required min. control air pressure: 43 psi			
			Maximum	permissible	operating air pressure: 150 psi	
			Maximum	permissible	operating material pressure: 75 psi	
			Maximum	permissible	operating temperature of the coating material: 175° F	
Nozzle	0,3	0,5	0,8	1,0		
Standard version	n					
<b>Art. No.</b> 149021 149039		149047	149054			
Nozzle set						
Art. No.	149476	149484	149492	149500		

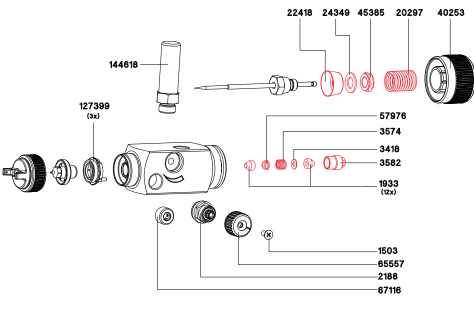
Spray guns and nozzle sets with life time prolonging surface treatment of fluid tip and paint needle available upon request.

Test air caps for the setting the required spray parameters (reproducibility).						
126474	Test air cap SATA minijet 3000 B HVLP (0.8 - 1.1)					



#### Spare Parts SATAminijet® 3000 A S HVLP





14183	Tool Kit	
901	Universal spanner wrench	JK.
3509	Cleaning brush	()36
43638	Extraction tool	
71431	Allen wrench 4mm	11/2
76307	Socket wrench	7

Art. No./Descr.
40832
Repair kit for SATA LP-S

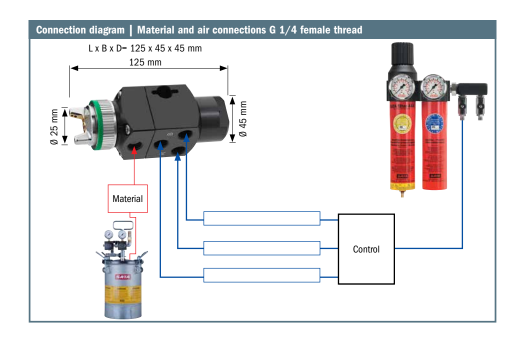
# SATAminijet® 3000 ROB HVLP



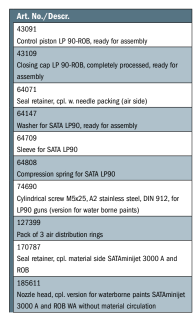
SATAminijet 3	000 ROB	HVLP						
Technical Data			Air consun	nption; 4 cfi	m at 50 psi			
			Operating	pressure: 2	6 psi			VA 1/3
	Atomizatio	n air (50 - 0	60 psi): min	n. ø 6 mm				
			Required r	min. control	air pressure	e: 45 psi		
			Maximum	permissible	operating a	air pressure:	1.8 bar	
			Maximum permissible operating material pressure: 75 bar					
			Maximum	permissible	operating t	emperature	of the coating material: 176° F	
								J
Nozzle	0.3	0.5	0.8	1.0	1.2	1.4		
Stainless steel	version with	out materia	l circulation	for the use	on quick ch	nange adapt	er 188557	
Art. No.	*	194894	188862	*	188870	*		
Nozzle set								
Art. No.	182675	185652	185660	185678	185686	185694		

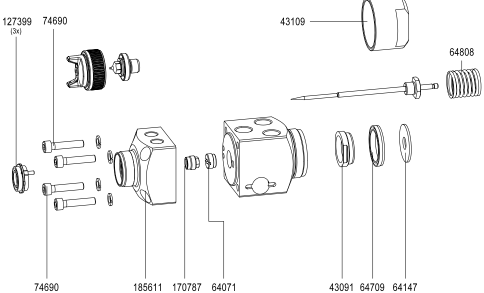
<sup>\*</sup> available upon application

Test air caps for the setting the required spray parameters (reproducibility).						
126482	Test air cap SATA minijet 3000 B HVLP (0.8 - 1.0) SR4					



#### Spare Parts SATAminijet® 3000 ROB HVLP

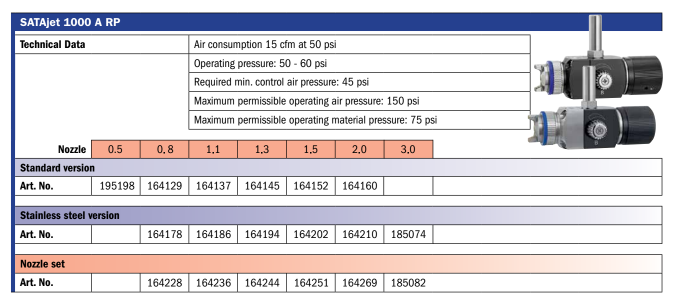




# Art. No./Descr. 14183 Tool kit Extraction tool Socket wrench SW 7 Cleaning brush Allen wrench 4 mm width Universal spanner

#### **SATA® 1000 A RP**





Test air cap for the setting the required spray parameters (reproducibility).					
184747	Test air cap 0.5 - 1.7 cpl. with 2 pressure gauges, cpl. for SATajet 1000 K/A/ROB RP				

SATAjet 1000	SATAjet 1000 A RP without nozzle set					
169870	SATAjet 1000 A RP without nozzle set					
169888	SATAjet 1000 A RP WA without nozzle set, version for waterborne paints					

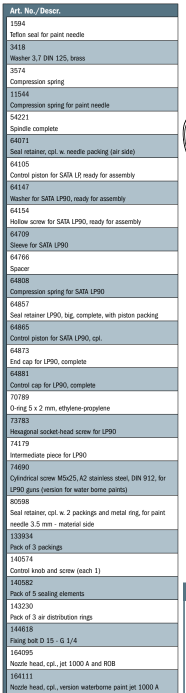
Plate-shap	ed internal mixing extension	
164277	SATA plate-shaped internal mixing extension for SATAjet 1000 A RP, length 20 cm, nozzle 1.6, 360°	
164285	SATA plate-shaped internal mixing extension for SATAjet 1000 A RP, length 30 cm, nozzle 1.6, 360°	

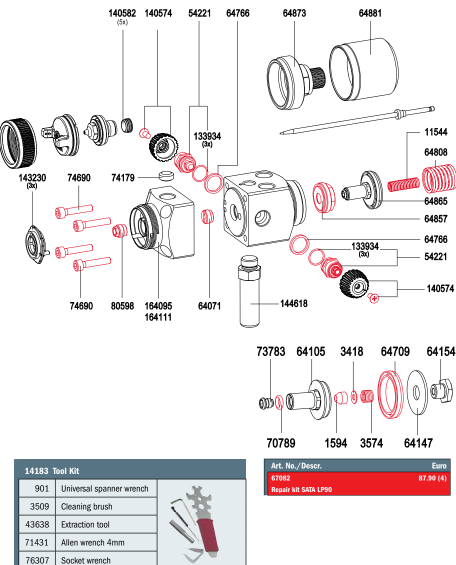
Nozzle sizes between 0.8 and 2.0 and lengths between 100 and 1,000 mm are available upon request.

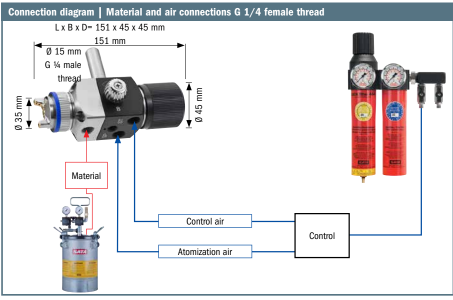
Diagonal s	pray extension	
164293	SATA diagonal spray extension for SATAjet 1000 A RP, length 20 cm, nozzle 1.6	
164301	SATA diagonal spray extension for SATAjet 1000 A RP, length 30 cm, nozzle 1.6	

Nozzle sizes between 0.8 and 2.0 and lengths between 100 and 1,000 mm are available upon request.

#### Spare Parts SATA® 1000 A RP





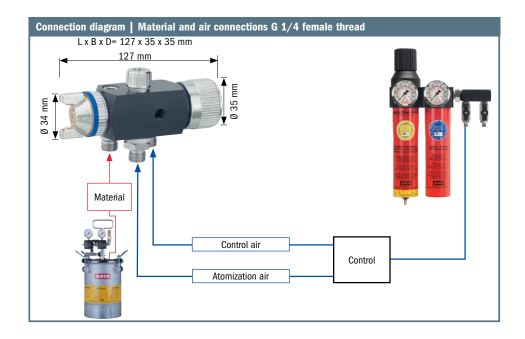


# SATAjet® LPS 2000 RP®



			۸.	0	LDO DD 0000 DD 7 0 ( .4F .			
Technical Data			Air consur	Air consumption SATA LPS RB 2000 RP: 7 - 9 cfm at 45 psi				
			Air consur	nption SATA	LPS R 2000: 4 - 5 cfm at 29 psi			
			Required i	min. control	air pressure: 45 psi			
			Maximum	permissible	operating air pressure: 150 psi			
			Maximum	permissible	operating material pressure: 75 psi			
			Permaner	ıt atomizati	on air for high operating frequencies			
Nozzle	0.5	0.8	1.3	2.0				
SATA LPS RB 20		king gun wit		d flat fan				
Art. No.	92908	92916	129726	177444				
Nozzle set								
Art. No.	93013	93021	93039	-				
Nozzle sets with	life time pro	olonging sur	face treatme	ent of fluid t	ip and paint needle upon request.			
SATA LPS R 200	<b>0</b> marking §	gun with rou	ınd fan					
		*						
Art. No.	92940							
	92940							
Nozzle set								
	93047	93054						
Nozzle set Art. No.	93047	1	ace treatme	nt of fluid ti	p and paint needle			

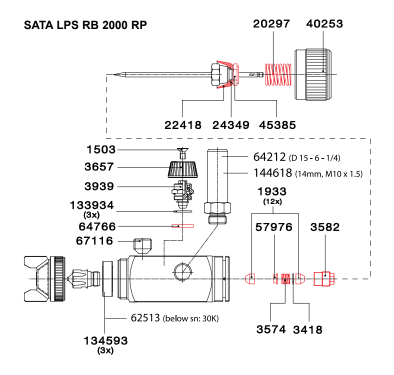
<sup>\*</sup> available upon application

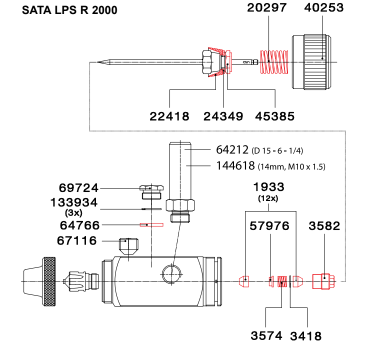


#### Parts SATAjet® LPS 2000 RP®



Order No./Des	с.			
1503	Countersunk screw M4 x 8 DIN 965, stainless steel, for micrometer und round/flat spray control			
1933	Teflon sealing for paint needle, packing unit: 5			
3418	Washer 3,7 DIN 125, brass			
3574	Compression spring			
3582	Packing screw for SATAjet paint needle			
3657	Control knob and regulation valve			
3939	Spindle cpl. for LP90 lab test gun			
20297	Compression spring for LP-S			
22418	Teflon sleeve for LP-S			
24349	Backing plate for LP			
40253	Regulation cap LP-S, complete			
40832	Repair kit			
45385	Hexagon nut M9X1 for taking sleeve (LP-S)			
57976	Distance sleeve for SATA LP/S marking gun, ready for assembly			
62513	Air distribution ring, sn. below 30,000			
64212	14mm, M10 x 1.5			
64766	Spacer			
67116	Locking screw Ms R1/4 inch for LP90 and breathing set NIOSH			
69724	Closing screw LP-90-spray mix			
133934	Pack of 3 packings			
134593	Pack of 3 air distribution rings for SATA LM 2000			
144618	Fixing bolt D 15 - G 1/4			





14183 Tool Kit						
901	Universal spanner wrench	75				
3509	Cleaning brush	()35				
43638	Extraction tool					
71431	Allen wrench 4mm					
76307	Socket wrench					



Nozzles SATAjet 3000 A spray mix (not contained in scope of supply of spray mix gun)

## SATAjet® 3000 A spray mix



SATAjet 30	000 K spray mix			
Technical Da	ta	Air consumption at 45 psi	Flat fan: 3 cfm	
			Round fan: 8 cfm	1
		Required min. control air pressure: 45 psi		
		Maximum permissible operating	air pressure: 150 psi	
		Maximum permissible operating	material pressure: 3626 psi	8
	Maximum permissible operating temperature of the coating material: 120° F			
Standard v	rersion			
144519	SATAjet 3000 A spray mix with ro	und / flat spray control, without ma	aterial nozzle	
Stainless s	steel version			
144527	SATAjet 3000 A spray mix for wat	erborne materials, with round / flat	t spray control, without material noz	zle
Strainer				
38265	38265 Strainer for SATA pressure fed spray guns G3/8 female thread- G3/8 male thread, 60 msh, WA-version			

Fluid tip				Technical Data		
Nozzle No.	Art. No.	mm	inch	Angle	Width	16 l/min at 70 bar
1840	23044*	0.18	0.007	40°	18	(1015 psi) 0.16
2325	7328	0.23	0.009	25°	14	0.23
2350	7435	0.23	0.009	50°	22	0.23
2360	74922	0.23	0.009	60°	24	0.23
		0.25	0.010	20°/50°	14/22	0.25
2825	16998	0.28	0.011	25°	14	0.30
2850	50906	0.28	0.011	50°	22	0.30
2865	13771	0.28	0.011	65°	26	0.30
		0.30	0.012	20°/50°	14/22	0.38
3325	20206	0.33	0.013	25°	14	0.45
3350	50898	0.33	0.013	50°	23	0.45
3365	13789	0.33	0.013	65°	28	0.45
3375	74930	0.33	0.013	75°	32	0.45
3390	73742	0.33	0.013	90°	40	0.45
		0.35	0.014	20°/50°	14/24	0.50
3825	13797	0.38	0.015	25°	15	0.61
3850	7344	0.38	0.015	50°	25	0.61
3882	74948	0.38	0.015	82°	34	0.61
		0.40	0.016	20°/50°	14/25	0.70
4650	19307	0.46	0.018	50°	25	0.95
4682	74955	0.46	0.018	82°	35	0.95
5370	150276	0.53	0.021	70°	33	1.28

Nozzle No.: XX YY Angle

→ ø mm

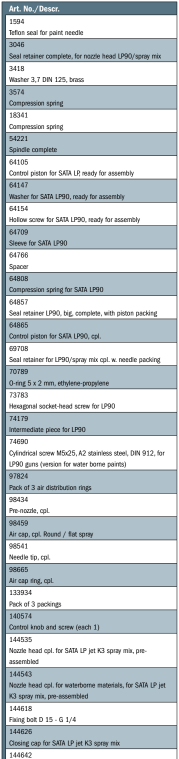
17004

Connection kits, quick change adapters and optional accessories see pages 30 and 31.

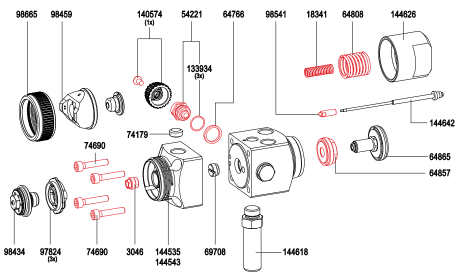
6050

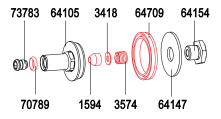
0.024

#### Spare Parts SATAjet® 3000 A spray mix



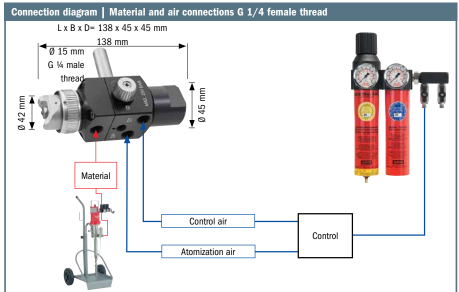
Paint needle cpl. for SATA LP jet K3 spray mix, with needle







Art. No./Descr. 144733 Repair kit LP jet K3 spray mix

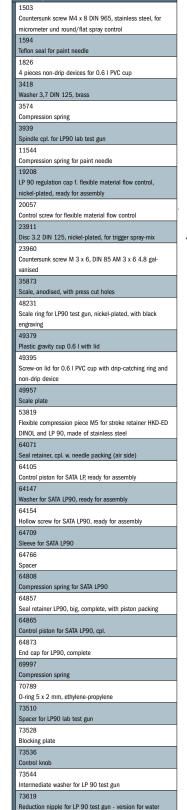


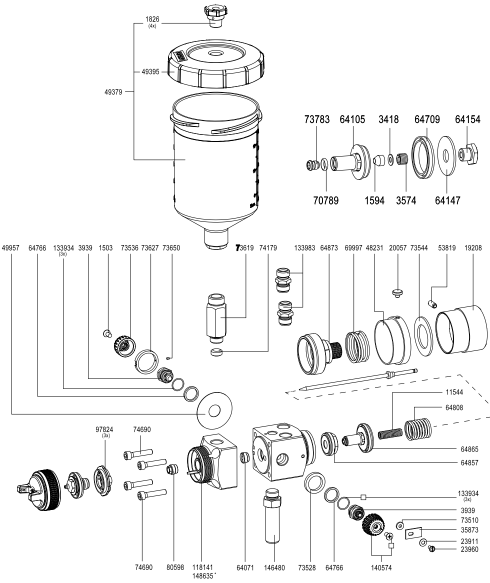
# SATAjet® Lab Test



SATAjet 4000 LAB RP						
Nozzle	1.2	1.2W	1.3	1.4		
Lab test spray gun with 0.6 I PV						
Art. No.	182634	182659	182642	-		68
Nozzle set						
Art. No.	119750	-	140350	141366	dea	2
SATAjet 4000 LAB HVLP					1	
Nozzle	WSB	1.3	1.4	1.5		
Lab test spray gun with 0.6 I PV	1	1				
Art. No.	182618	182626	-	-		
Nozzle set	WSB	1.3	1.4	1.5		
Art. No.	-	148726	198960	198754		
SATAjet 3000 LAB RP						
						100
Nozzle	1.0	1.2	1.3	1.4	1.6	
Lab test spray gun with 0.6 I PV				157040		
Art. No.	-	118216	140368	157313	-	-
Norte est						
Nozzle set Art. No.	140871	119750	140350	141366	141374	
SATAjet 3000 LAB HVLP	140071	113730	140550	141300	141574	
		10				
Nozzle	WSB	13	15			
Lab test spray gun with 0.6 I PVC reusable cup with spray						
pattern and test protocol						
Art. No.	149633	148619	_			-
						1
Nozzle set						
Aut No						
Art. No.	-	148726	148734			
	-	148726	148734			
SATAjet 2000 LAB HVLP						
SATAjet 2000 LAB HVLP Nozzle	WSB	13	15			
SATAjet 2000 LAB HVLP	WSB	13	15			
SATAjet 2000 LAB HVLP Nozzle Lab test spray gun with 0.6 l PV	WSB /C reusable cup w	13 ith spray pattern and	15			
SATAjet 2000 LAB HVLP Nozzle Lab test spray gun with 0.6 l PV	WSB /C reusable cup w	13 ith spray pattern and	15			
SATAjet 2000 LAB HVLP  Nozzle  Lab test spray gun with 0.6 I PV  Art. No.	WSB /C reusable cup w	13 ith spray pattern and	15			
SATAjet 2000 LAB HVLP Nozzle Lab test spray gun with 0.6 I PV Art. No.  Nozzle set Art. No.	WSB C reusable cup w 94821	13 ith spray pattern and 90829	15 test protocol			
SATAjet 2000 LAB HVLP  Nozzle  Lab test spray gun with 0.6   PV  Art. No.  Nozzle set	WSB C reusable cup w 94821 141416	13 ith spray pattern and 90829 16485	15 I test protocol - 16519 aterial passages m	ade of stainless ste	eel, nozzle MSB 1.3	25, 0.6 I PVC cup, with spray
SATAjet 2000 LAB HVLP  Nozzle Lab test spray gun with 0.6 I PV Art. No.  Nozzle set Art. No.  SATA LP jet MSB LAB Test 72595	WSB C reusable cup w 94821 141416	13 ith spray pattern and 90829 16485	15 I test protocol - 16519 aterial passages m		eel, nozzie MSB 1.3	85, 0.6 I PVC cup, with spray
SATAjet 2000 LAB HVLP Nozzle Lab test spray gun with 0.6 I PV Art. No.  Nozzle set Art. No.  SATA LP jet MSB LAB Test	WSB C reusable cup w 94821 141416	13 ith spray pattern and 90829 16485	15 I test protocol - 16519 aterial passages m patterr	and test protocol		

#### Spare Parts SATAjet® Lab Test





	Art. No./Descr.
I	73783
ı	Hexagonal socket-head screw for LP90
ı	74179
d	Intermediate piece for LP90
ı	74690
ı	Cylindrical screw M5x25, A2 stainless steel, DIN 912, for
ı	LP90 guns (version for water borne paints)
ı	80598
I	Seal retainer, cpl. w. 2 packings and metal ring, for paint
ı	needle 3.5 mm - material side
ı	97824
ı	Pack of 3 air distribution rings
ı	118141
ı	Nozzle head, cpl.
ı	133934
ı	Pack of 3 packings
ı	133983
1	Air connection piece G1/4 male thread
ı	140574
ı	Control knob and screw (each 1)
ı	146480
ı	Fixing bolt D 14 - G 1/4
I	148635
1	Nozzle head, col

14183	Tool Kit	
901	Universal spanner wrench	Jt.
3509	Cleaning brush	()38
43638	Extraction tool	
71431	Allen wrench 4mm	
76307	Socket wrench	

73627 Index ring

Threaded pin M2 x 3, DIN 554



# **Cup Systems**

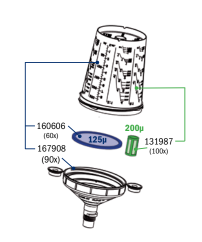


## SATA® RPS™ System

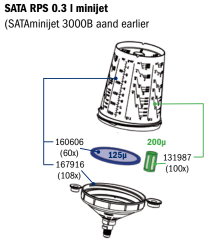
SATA RPS					
Suitable for	all paint materials! Please observe the recommendations manufacturers to choose the correct sieves (flat sieve 125	μ/200 μ and plug-i	in sieve 200 μ)		Í
SATA RPS 0.3	3 I minijet				
118299	SATA RPS 0.3 I minijet 125 µm flat sieve, 60-pk (SATAminijet 3000 B and earlier)				- 1
118414	SATA RPS 0.3 I minijet 200 µm plug-in sieve, 60-pk (SATAminijet 3000 B and earlier)			۵	
SATA RPS 0.3	B I <u>Standard sized guns</u>				
118281	SATA RPS 0.3 I 125 µm flat sieve, 60-pk				P. SHE
118406	SATA RPS 0.3 I 200 µm plug-in sieve, 60-pk			<b>ا</b>	
SATA RPS 0.0	31				
125062	SATA RPS 0.6 I 125 µm flat sieve, 57-pk				The same
125070	SATA RPS 0.6 I 200 µm plug-in sieve, 57-pk				
151746	SATA RPS 0.6 I 200 µm flat sieve, 57-pk				THE CO
SATA RPS 0.9	31				
118471	SATA RPS 0.9 I 125 µm flat sieve, 40-pk				- Total
118489	SATA RPS 0.9 I 200 µm plug-in sieve, 40-pk				
151720	SATA RPS 0.9 I 200 µm flat sieve, 40-pk				- Andrews
SATA RPS 0.0					
139451	SATA RPS UV 0.6 I 125 µm flat sieve, 57-pk				
139469	SATA RPS UV 0.6 I 200 µm plug-in sieve, 57-pk			۵	

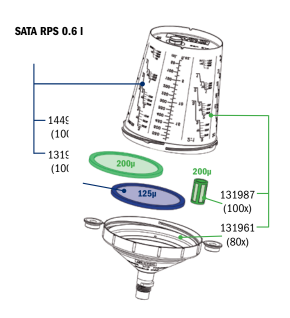
#### Spare Parts SATA® RPS™

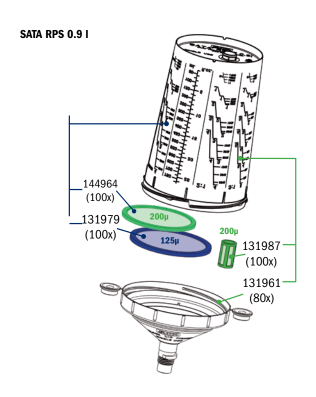
# Order No./Desc. 131961 80-pk spare lids for 0.6 l and 0.9 l cups 131979 100-pk 125µ blue flat sieves for 0.6 l and 0.9 l cups 131987 100-pk 200µ green plug-in sieves for all sizes 144964 100-pk 200µ green flat sieves for 0.6 l and 0.9 l cups 160606 60-pk 125µ blue flat sieves for 0.3 l cups 167908 90-pk spare lids for 0.3 l cups for standard guns



SATA RPS 0.3 | Standard







## Accessories for SATA® RPS™

Accesso	ries for SATA RPS	
192195	SATA universal spray gun and gun hose holder	2
40188	SATA universal gravity gun holder for gravity flow cups	
9886	SATA wall mounted gravity gun holder	~
127852	Cleaning solution bottle 1.0 I	Ô
127860	Pressure pump spray bottle, 1.0 l	4
127845	RPS 6-pack cup carrier	
139444	UV nozzle protectors, 5-pk	
165399	SATA RPS mix lid w/ 50 lids for RPS 0.6 I and 0.9 I (allows for stacking RPS)	
173435 117051	Shaker ring for 0.06 I and 0.09 I	
170845	Disposable mixing stick for an effective mixing of paint components. Suitable for all waterborne and solvent borne paints	
144840	Rps Depot Storage rack to hold up to three RPS cup boxes (RPS cups not included)	and the second s

#### SATA® RPS™ Adapter and Siphon Kits

Manufacturer	Spray Gun	Adapter	Part No.
SATA	SATAjet 2000 HVLP, RP w/o QCC	2	125237
	SATAjet LM 2000 HVLP/RP, SATAjet 90	2	125237
	SATAjet KLC HVLP/RP, KLC P	2	125237
	SATAjet B, NR 92, NR 95 HVLP	1	125211
	SATAjet LM B 92	7	133595
	SATAminijet, minijet 2, 3, 4	10	135798
	SATAjet 1000 H	16	188292
	SATAminijet 1000 H	17	188318
Binks	MG-1	3	125252
Accuspray	Isaac	11	134080
Airgunsa	AZ40 THE	4	125278
Asturo	OM Green	5	125294
3M/Graco	3M PPS	6	126326
DeVilbiss	PRI, GTI, GTI Pro, GFG, GFV, GFHV 510, Tekna, CVi	3	125252
	SRi	15	164608
Starting Line/	HLVP Spray Gun	13	150136
Finish Line	Mini Spray Gun	14	150151
Emininet	E13	4	125278
IWATA	W 400, WR 400, LPA 94	1	125211
	VXL Primer Gun, LPH 400, LPH 440	1	125211
	LPH 80	19	193276
	LS-400 (Super Nova), W 300, LPH 300	4	125278
	LPH100-LVG	12	147272
Kremlin	M 21 G	4	125278
Optima	800, 900	8	133827
Sagola	475 Mini-Gun	10	135798
	403 G, 433 G, 434 G, 444 G, 450 G	7	133595
	4100 G, 4200 G, 4300	7	133595
	4400	1	125211
	4400/4500 Xtreme	18	188664
Sharpe	GT1, Platinum, Titanium, Cobalt, SGF 98, Razor primer	9	135111
	Finex FX 300	8	133827
Walcom	FX GEO, FX HVLP	5	125294

RPS Adapter			
16 x 1.5	2 16 x 1.5	3/8	
1/4	12 x 1	3/8	
12 x 1.5	3/8	3/8	
10 x 1	3/8	<b>P</b>	
16 x 1.5	11 x 1	7/16	
3/8	1/4	18 x 1	
1/8	for updated adapter selections please visit  www.satausa.com  > encyclopedia  > spray gun adapters		

Siphon Ki	Siphon Kit for SATAjet H & SATAminijet 1000 H			
188482	RPS Siphon Kit, pins, suction hose, sieve, (for 0.3L cup ),pack of 25			
188516	RPS Siphon Kit, pins, suction hose, sieve, (for 0.3L cup ), pack of 50			
188490	RPS Siphon Kit, pins, suction hose, sieve, (for 0.6L cup ), pack of 25			
188524	RPS Siphon Kit, pins, suction hose, sieve, (for 0.6L cup ), pack of 50			
188508	RPS Siphon Kit, pins, suction hose, sieve, (for 0.9L cup ), pack of 25			
188532	RPS Siphon Kit, pins, suction hose, sieve, (for 0.9L cup ), pack of 50			





#### SATA® RPS™ Dispenser

# **SATA RPS Dispenser** All SATA RPS components have their defined place: cups, lids and sieves Allows to conveniently take out individual SATA RPS components ■ Filling level indication to ensure replenishment in due time Re-filling is a swift process which only requires a quick removal of the tubes from the brackets 195784 SATA RPS wall dispenser (basic kit) Standard kit for up to 2 cup sizes: 2 aluminum brackets for wall mounting, 2 tubes for cups, 2 tubes for lids, and 2 tubes for sieves 195776 SATA RPS extension kit Extension kit for one additional cup size: each 1 tube for cups, 1 tube for lids, and one tube for the sieves (the brackets of the standard kit are suitable for mounting the extension kit) 196543 SATA RPS rotawall adapter kit Compact wall-mounting version: Wall bracket with rotating spindle to mount the basic version\* and the extension kit\* 196550 SATA RPS rotafloor adapter kit Workbench/floor version: Height-adjustable stand with floor plate and rotating spindle to mount the basic version\* and the extension kit\*

\* not included in the scope of delivery

**RPS Dispenser Features** 



www.youtube.com/watch?v=YI4QbI5nhXw

**RPS Dispenser Installation** 



www.youtube.com/watch?v=oag6778K2qM

Technical modifications and printing errors reserved

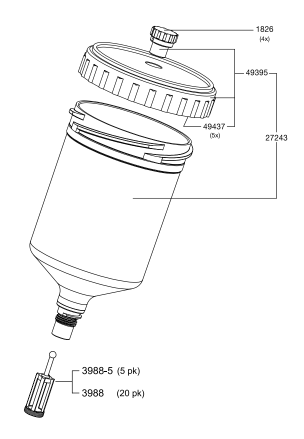
#### **SATA®** Gravity and Siphon Cups for Spray Guns

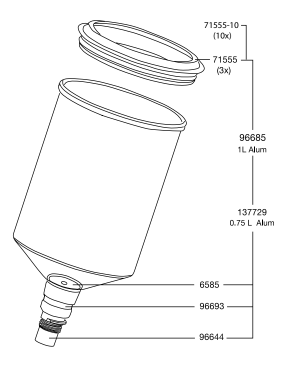
Gravity flow cup							
Gun type		SATAjet 4000 B, jet 3000 B, jet 1000 B, jet 100 B, jet 2000, jet RP, KLC, LM 2000 B	SATAjet B, jet GR, jet NR 95	SATAminijet 4400 B	SATAminijet 3000 B, minijet 1 - 4, jet 20 B	SATAjet 20 B Dekor 2000	Lid
Capacity	Order No.						
Reusable Plastic cup							
2.2 oz. (63 ml)	15669				use with adapter part no. 129346		15909
2.2 oz. (63 ml)	153551				with adapter No.129346		15909
3.0 oz. (85ml) QCC	165142	use with adapter part no. 169326			<b>*</b>		95448
4.2 oz., (0.125 I) QCC	125443				Ţ.		95448
4.2 oz., (0.125 l) QCC	197541						199075
0.3 I	128470				Ţ		121293
0.61	49379						49395
0.61	27243						49395

Gravity flow	cup					
Gun type		SATAjet 4000 B, jet 3000 B, jet 1000 B, jet 100 B, jet 2000, jet RP, KLC,	SATAjet B, jet GR, jet NR 95	SATAminijet 4400 B	SATAminijet 3000 B, minijet 1 - 4, jet 20 B	Lid
Capacity	Order No.	LM 2000 B				
Reusable al	uminum cup					
0.15	125948				<b>Ū</b>	64022 Pk of 3
0.15	198911					64022-10 Pk of 10
0.75	6601		<b>□</b>			
0.75 I	137729	<b>D</b>		<b>I</b>		71555 Pk of 3
1.0	46631		Ū			71555-10 Pk of 10
1.0	96685			<b>I</b>		

# SATA® Aluminum and PVC Gravity Flow Cups for Spray Guns

Order No./Desc.			
1826	Non-drip device, pk of 4		
3988	Sieve, pk of 20		
3988-5	Sieve, pk of 5		
6585	Insert, aluminum cup		
27243	Cup, 0.6L QCC plastic, cpl		
49395	Lid, 0.6L plastic		
49437	Cup Lid Drip Ring, 0.6L, pk of 5		
71555	Lid, plastic, pk of 3		
96644	Nipple, QCC aluminum cup		
96685	Cup, 1L QCC aluminum, cpl		
96693	Ring, QCC marking		
96719	Adapter, QCC to PPS cup		
96875	Inner cup seal		
129346	Adapter, QCC to PPS cup, SATAminijet 3000 B		
137729	Cup, 0.75 L alum, cpl		







96719 QCC adapter, PPS Full size

# **SATA®** Siphon Cups and Cup Adapters

Aluminum Siphon cup						
Gun type		SATAjet 1000 H, Satajet H, LM 2000 H, GR/H-92, LM/H92 std	SATAjet/H NR-92 SATAjet/H NR-95			
Capacity	Order No.					
Reusable Aluminum Siphon cup						
1.0	2691					

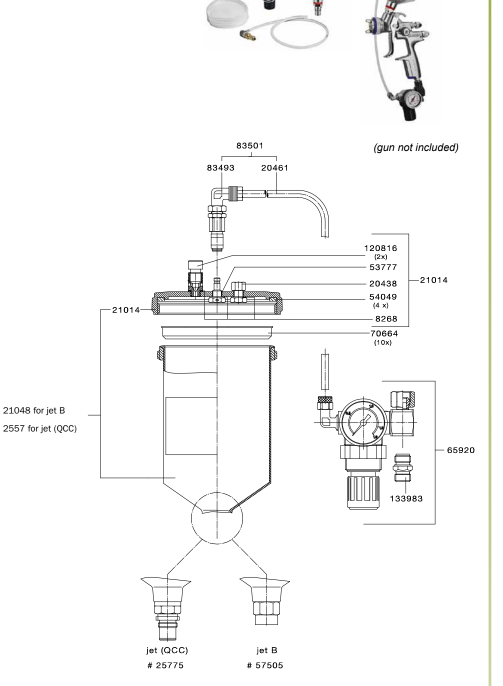
Glass cups					
Gun type		SATAminijet 4400 B	SATAminijet 2, 3, 4 SATAminijet 3000 B	SATA dekor SATAjet 20 B	
Capacity	Order No.				
Side mount glass siphon cups					
25 ml plug-in cup, each	16295	X	Х	Х	
25 ml plug-in cup, pk of 5	53033	х	Х	Х	
25 ml plug-in cup, pk of 5 w/ QCC & threaded plug-in adapter	125963	-	Х	Х	
25 ml plug-in cup, pk of 5 w/ QCC plug-in adapter	200238	X	-	-	
25 ml blind cup, each	16386	X	Х	Х	
25 ml blind cup, pk of 5	58164	Х	Х	Х	

Cup Ada	Cup Adapters			
96719	QCC cup adapter for PPS cup, full size guns			
125955	Plug-in cup connection with QCC SATAminijet (3000 B and earlier) SATAjet 20 B (dekor) cup adapter, glass siphon cups			
200220	Plug-in cup connection with QCC (std size) SATAminijet 4400 B			
129346	2.2 fl oz. QCC cup adapter for SATAminijet 3000 B	<b>P</b>		
169326	3.0 fl. oz. QCC cup adapter for full size SATA guns			

#### SATA® BVD

SATA BVD adaption kit			
25775	SATA BVD 0.75 aluminum pressure gravity cup for SATA spray guns - male and QC threads		
57505	SATA BVD 0.75 aluminum pressure gravity cup for SATA spray guns - female thread		

Art. No./Descr.
8268
Sealing ring
20438
Safety pressure relief valve BVD
20461
Plastic air hose for BVD and agitator cup
21014
Aluminium lid, cpl.
57505
Pressurised cup with lid
25775
Pressurised cup with lid
53777*
Air connection for aluminium lid
54049
Sealing ring (4x)
65920
Control fittings, complete, for BVD pressurized cup connec-
tion kit (GR and LM)
70664
Anti-drip device (10x)
83493
Connection for pressurised cup, cpl.
83501
Air hose cpl. w. pressurized cup connection, for SATA
Spray-Master
120816
Pressure release screws (2x)
133983
Air connection piece G1/4 male thread
* please also order 8268

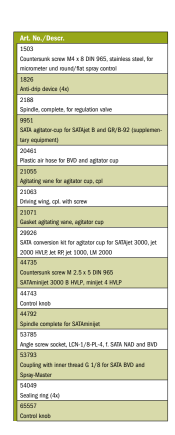


#### **SATA®** Agitator Cup

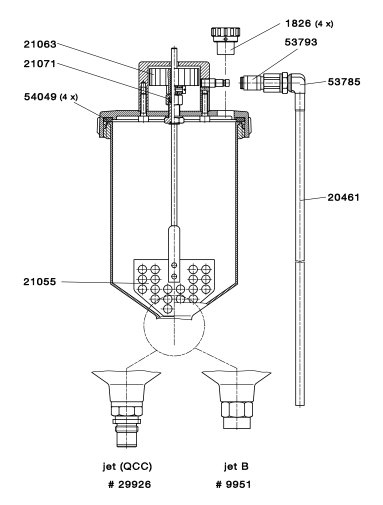
#### SATA agitator cup

29926

SATA conversion kit for agitator cups for SATAjet 4000 B, 3000 B, 2000 B, 1000 series, LM2000 series spray guns









#### **Breathing Protection with Activated Charcoal Belt Unit**



Air-fed full hood for use with double stage filter regulators eg: SATA 444



#### Basic Version w/ Activated Charcoal Belt Unit

#### Hood

SATA vision 2000 hood with PVC breathing hose connection



36384 Hood and filter



**Activated Charcoal Belt Unit** 



Non-gassing air hose connection from filter to belt Various sizes available, see page 161

CO Monitors page 146





#### Breathing Protection with Industrial Belt Valve



Air-fed full hood for use with triple stage filter regulators eg: SATA 484



#### Basic Version w/ Industrial Belt Valve

#### Hood

SATA vision 2000 hood with PVC breathing hose connection



60707 Hood and belt unit

#### **Belt Unit**

Belt unit with industrial valve

#### Required Accessories

Non-gassing air hose connection from filter to belt Various sizes available, see page 161

CO Monitors page 146



#### Basic Version w/ Activated Charcoal Belt Unit

#### Mask

SATA air star C half mask with PVC breathing hose connection



137547 Mask

#### Belt Unit

**Activated Charcoal Belt Unit** 



and filter

#### Basic Version w/ Industrial Belt Valve

#### Mask

SATA air star C half mask with PVC breathing hose connection



137745 Mask and



Belt unit with industrial valve



and belt unit

#### Required Accessories

Non-gassing air hose connection from filter to belt Various sizes available, see page 161

CO Monitors page 146

See page 106, 110

#### SATA air star C breathing protection half mask



### SATA® vision™ 2000 with Activated Charcoal Belt Unit



Painting may generate excessive levels of overspray and solvent vapors. Some solvents cause poisonous toxic effects as they are absorbed into the bloodstream. Isocyanate hardeners are a specifically hazardous substance. The Type C continuous flow supplied air respirator with a full face shield provides complete protection for the eyes, skin and respiratory system..

The SATA vision 2000 NIOSH approval number is TC-19C-211. NIOSH approved respirators must be supplied with Type 1 Grade D air within the approved pressure range at the point of attachment of the respirator to the air delivery system. The activated charcoal belt unit is an auxiliary filter. Breathing air is filtered through activated charcoal. The activated charcoal purifies the air and removes any odor or hydrocarbon vapor. Airflow is controlled with a throttle valve. A pressure gauge is mounted on the belt unit to visually monitor correct pressure setting.

### **SATA vision 2000**

Technical Data	Require operating pressure: 4.0 bar / 58 psi
	Require minimum air volume flow: 170 NI/min / 6.2-11.3 cfm at 60-87 psi

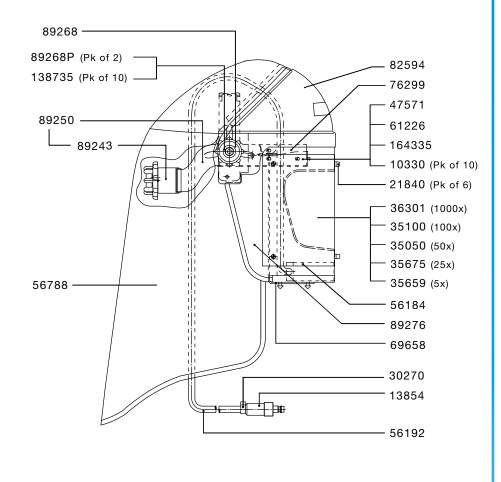
Available	versions	
36384	The vision 2000 hood with SATA activated charcoal filter  Vision 200 hood is a type C continuous flow supplied air respirator with full face shield. It is very comfortable to wear with an adjustable headband. Painters with reasonable beard length, mustaches or eyeglasses will appreciate the full hood protection with wide field of vision and single pane, non-glare anti-static visor. The hood is hygienic due to easily replaced linings and sweatband. It also features a tip-up visor making it unnecessary for the painter to remove the hood between coatings.  NIOSH Approved	
51854	SATA vision 2000 full hood respirator only.	
37200	SATA activated charcoal absorber belt unit is an auxiliary filter. Breathing air is filtered through activated charcoal.  The activated charcoal purifies the air and removes any odor or hydrocarbon vapor. Airflow is regulated with a throttle valve. An airflow gauge is mounted on the belt unit to visually monitor correct airflow setting.	
52670	Full hood respirator with closed visor and full neck shield Currently under review for EPA approval (NIOSH), please check for latest update.	THE CONTRACTOR OF THE CONTRACT

Accesso	ries	
61242	SATA air warmer with air micrometer for SATA respirators	
89086	SATA top air breathing humidifier	*

## Spare Parts SATA® vision™ 2000

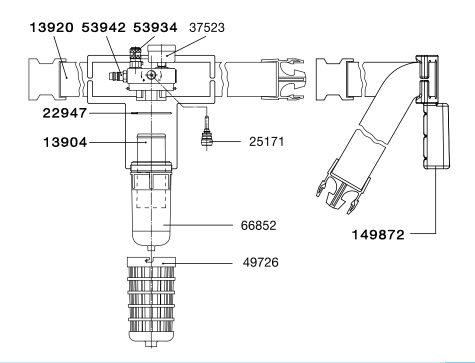
## vision 2000 Hood **Part No. 51854**

Order No./	Desc.	
10330	Sweat band, artificial leather, pk of 10	
13854	Air silencer	
21840	Visor pins, pk of 6	
27821	Headband adjusting nut	
30270	Hose clamp	
35050	Visor tear off sheet, pk of 50	
35100	Visor tear off sheet, pk of 100	
35659	Visor tear off sheet, pk of 5	
35675	Visor tear off sheet, pk of 25	
36301	Visor tear off sheet, pk of 1000	
47571	Sweat band, artificial leather, ea	
51854	vision 2000 hood, complete	
56184	Foam sleeve, only	
56192	Air hose with foam sleeve	
56788	Hood cloth, anti-static	
61226	Headband, natural sheep leather, ea.	
69658	White lining, pk of 20	
75358	SATA hood cleaner, pk of 10	
76299	Headband foam strip, w/adhesive	
82594	Head piece with velcro	
89243	Adjusting assembly, headband	
89250	Headband, complete	
89268	Nut assembly, headband	
89268P	Pivot, headband adjusting, pk of 2	
89276	Visor frame, complete	
138735	Pivot, headband adjusting, pk of 10	
164335	Sweat band, natural calf leather	



## Charcoal Belt Unit, vision 2000 **Part No.37200**

Order No./[	Desc.
13904	Charcoal filter cartridge
13920	Waist belt only, no cushion
15412	Belt unit support straps
22947	O ring, housing
25171	Regulating valve, vision 2000
37200	Belt unit, complete vision 2000
37523	Gauge, vision 2000
48934	Air micrometer w/o gauge
49726	Protective filter cover
53934	Quick coupling
53942	Nipple
66852	Filter cover
149872	Belt cushion only



### SATA® air star C™ with Activated Charcoal Belt Unit



The SATA air star C™ half mask NIOSH approval number TC-19C-210. NIOSH approved respirators must be supplied with Type 1 Grade D air within the approved pressure range at the point of attachment of the respirator to the air delivery system. The activated charcoal belt unit is an auxiliary filter. Breathing air is filtered through activated charcoal. The activated charcoal purifies the air and removes any odor or hydrocarbon vapor. A built-in indicator strip changes color to a dark blue as the activated charcoal becomes saturated with oil or moisture. Airflow is regulated with a throttle valve. An airflow gauge is mounted on the belt unit to visually monitor correct airflow setting.

The SATA air star C does not have to be form fit.

#### **SATA** air star C

Technical Data Required operating pressure: 58 psi	
	Require minimum air volume flow: 5 cfm
	Maximum air volume flow: 11 cfm

Ava		

137547 The SATA air star C and activated charcoal filter unit.

> The SATA air star C is a ventilated half-mask with adjustable continuous fresh-air supply. Body of mask made of natural rubber with anatomic formed sealing frame and matching nose seating. Built in exhausting valve. The SATA air star C half mask provides excellent vision with no internal heat buildup or moisture. The SATA air star C half mask offers a perfect face fit with four-point fixed head straps for seating the mask safely. Painters should bear in mind that half masks do not provide complete protection from dangerous Isocyanates that can be absorbed through the eyes and facial skin.



NIOSH Approved

137653 SATA air star C respirator w/ breathing hose



37192 Activated charcoal belt unit for air star C. SATA activated charcoal absorber belt unit is an auxiliary filter. Breathing air is filtered through activated charcoal. The activated charcoal purifies the air and removes any odor or hydrocarbon

vapor. Airflow is regulated with a throttle valve. An airflow gauge is mounted on the belt unit to visually monitor correct airflow setting.



**Accessories** 

61242 SATA air warmer with air micrometer for SATA respirators



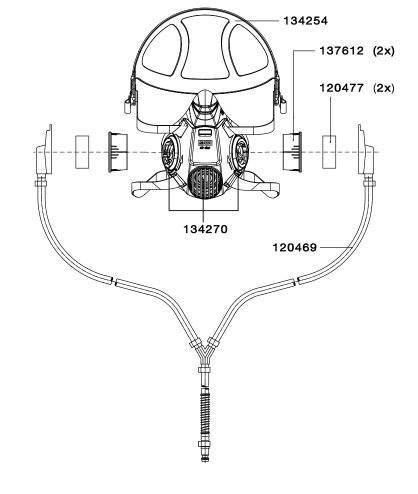
89086 SATA top air breathing humidifier



# Spare Parts SATA® air star C™

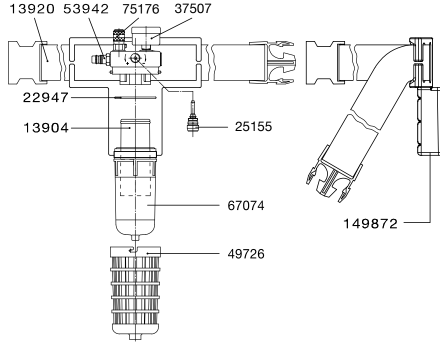
## SATA Air Star C half mask with air hose **Part Number 137653**

Order No./Desc.			
120469	Hose assembly, complete		
120477	Air distribution foam, Pack of 2		
134254	Head straps		
134270	5-pk exhalation diaphragms + 10-pk inhalation diaphragms		
137612	2-pk connections		



## Charcoal Filter, Half Mask **Part Number 37192**

Order No./D	esc.
13904	Charcoal filter cartridge
13920	Waist belt
15412	Belt unit support straps
22947	O ring, housing
25155	Regulating valve
37192	Belt unit, complete half mask
37507	Gauge, air pressure, HM belt unit
49726	Cover, protective filter
53942	Nipple, 1/4 male hi-flow
55640	52" Paint whip hose
67074	Filter cover
75176	Quick coupling, half mask
149872	Belt cushion only



### SATA® vision™ 2000 with Industrial Belt Valve



	/isio		

Technical Data	Require operating pressure: 58 psi
	Require minimum air volume flow: 6.2-11.3 cfm at 60-87 psi

Δvai		

60707

The SATA vision 2000 hood and SATA indusrial belt valve.

The SATA vision 2000 is a type C continuous flow supplied air respirator with full face shield. It is very comfortable to wear with an adjustable headband. Painters with reasonable beard length, mustaches or eyeglasses will appreciate the full hood protection with wide field of vision and single pane, non-glare anti-static visor. The hood is hygienic due to easily replaced linings and sweatband. It also features a tip-up visor making it unnecessary for the painter to remove the hood between coatings.



51854

54825

NIOSH Approved



The SATA vision 2000 is a type C continuous flow supplied air respirator with full face shield. It is very comfortable to wear with an adjustable headband. Painters with reasonable beard length, mustaches or eyeglasses will appreciate the full hood protection with wide field of vision and single pane, non-glare anti-static visor. The hood is hygienic due to easily replaced linings and sweatband. It also features a tip-up visor making it unnecessary for the painter to remove the hood between coatings.



61002 SATA industrial belt valve for full hood

The SATA industrial belt valve is to be used in conjunction with a triple stage filter with an activated charcoal filter, eg: SATA 484 Triple stage filter



Full hood respirator with closed visor and full neck shield



Full hood respirator with cut-visor and full neck shield

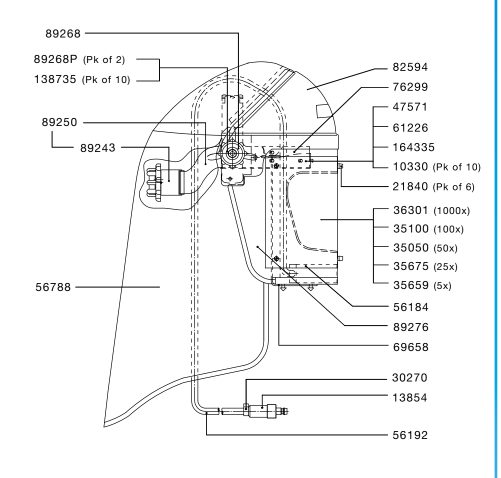


Accessor	Accessories		
61242	SATA air warmer with air micrometer for SATA respirators	-	
89086	SATA top air breathing humidifier		

## Spare Parts SATA® vision™ 2000 and Ind. Belt Valve

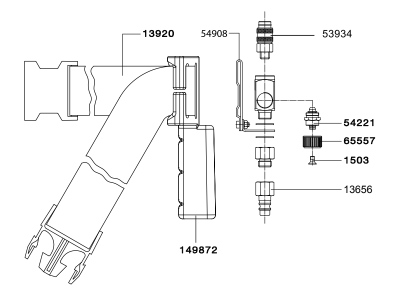
## vision 2000 **Part No.51854**

Order No./D	Order No./Desc.				
10330	Sweat band, artificial leather, pk of 10				
13854	Air silencer				
21840	Visor pins, pk of 6				
27821	Headband adjusting nut				
30270	Hose clamp				
35050	Visor tear off sheet, pk of 50				
35100	Visor tear off sheet, pk of 100				
35659	Visor tear off sheet, pk of 5				
35675	Visor tear off sheet, pk of 25				
36301	Visor tear off sheet, pk of 1000				
47571	Sweat band, artificial leather, ea				
51854	vision 2000 hood, complete				
56184	Foam sleeve, only				
56192	Air hose with foam sleeve				
56788	Hood cloth, anti-static				
61226	Headband, natural sheep leather, ea.				
69658	White lining, pk of 20				
75358	SATA hood cleaner, pk of 10				
76299	Headband foam strip, w/adhesive				
82594	Head piece with velcro				
89243	Adjusting assembly, headband				
89250	Headband, complete				
89268	Nut assembly, headband				
89268P	Pivot, headband adjusting, pk of 2				
89276	Visor frame, complete				
138735	Pivot, headband adjusting, pk of 10				
164335	Sweat band, natural calf leather				



# Industrial belt valve Part No. 61002

Order No./Desc.				
1503	Air control screw			
13656	Female threaded nipple			
13920	Waist belt			
51656	T fitting, (supplied separately)			
53934	Nipple, 1/4 male			
54221	Fan control			
54908	L Bracket			
61002	Belt valve complete, vision 2000			
65557	Knob, fan control			
149872	Belt cushion only, foam			



### SATA® air star C™ with Industrial Belt Valve



	star	

Technical Data	Required operating pressure: 58 psi
	Require minimum air volume flow: 5 cfm
	Maximum air volume flow: 11 cfm

-								
7≜	vai	ıa	n	e١	/ei	SI	or	18

137745

The SATA air star C is a NIOSH approved ventilated half-mask with adjustable continuous fresh-air supply. Body of mask made of natural rubber with anatomic formed sealing frame and matching nose seating. Built in exhausting valve. The SATA air star C half mask provides excellent vision with no internal heat buildup or moisture. The SATA air star C half mask offers a perfect face fit with four-point fixed head straps for seating the mask safely. Painters should bear in mind that half masks do not provide complete protection from dangerous Isocyanates that can be absorbed through the eyes and facial skin.



SATA air star C  $\underline{\text{does}}$  not need to be form fit.

NIOSH Approved

137653

SATA air star C respirator with breathing hose



138362 SATA industrial belt valve for half mask

The SATA industrial belt valve is to be used in conjunction with a triple stage filter with an activated charcoal filter, eg: SATA 484 Triple stage filter



- 1	-	•	00		ies
ZA.	U	, 6	55	u	162

61242 SATA air warmer with air micrometer for SATA respirators



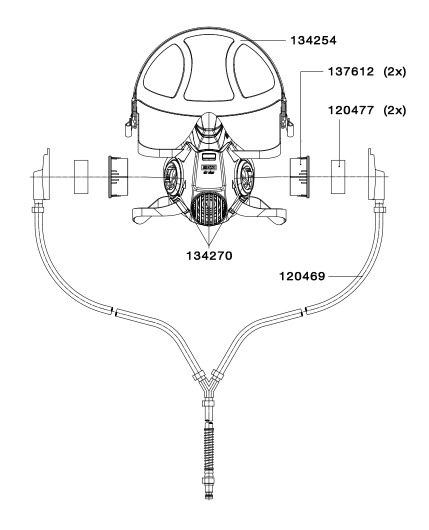
89086 SATA top air breathing humidifier



## Spare Parts SATA® air star C™ and Ind. Belt Valve

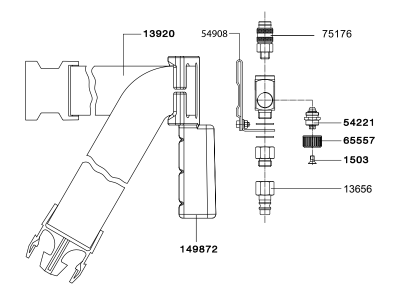
### SATA Air Star C half mask with air hose Part Number 137653

Ī	Order No./Desc.				
	120469	Hose assembly, complete			
	120477	Air distribution foam, pack of 2			
	134254	Head straps			
	134270	5-pk exhalation diaphragms + 10-pk inhalation diaphragms			
	137612	2-pk connections			



## Industrial belt valve Part No. 138362

Order No./D	Order No./Desc.				
1503	Air control screw				
13656	Female threaded nipple				
13920	Waist belt				
51656	T fitting, (supplied separately)				
53934	Nipple, 1/4 male				
54221	Fan control				
54908	L Bracket				
65557	Knob, fan control				
66852	Filter cover				
138362	Belt valve complete, half mask				
149872	Belt cushion only, foam				



# Accessories for Vision 2000/Air star C, Top air humidifier

Accesso	ries for Belt Units	
13904	Activated charcoal filter cartridge for both full and half mask belt units.	
	To be replaced every 3 months	<b>S</b>
15412	Belt unit support straps, suspenders	4
Accesso	ries for all supplied air respirators	
89086	SATA top air breathing humidifier	#
81158	Cartridge module for SATA top air humidifier	
61242	SATA air warmer with air micrometer for SATA respirators	
Cleaning	Cloths	
75358	10-pk disinfecting tissues for SATA respirators	1000
Accesso	ries for SATA vision 2000	
56762	Hood cloth only, gray industrial, for SATA vision 2000, with neck and chest protection	
35659	Tear off visor sheets, vision 2000, pack of 5	
35675	Tear off visor sheets, vision 2000, pack of 25	
35050	Tear off visor sheets, vision 2000, pack of 50	
35100	Tear off visor sheets, vision 2000, pack of 100	
36301	Tear off visor sheets, vision 2000, pack of 1000	-
69658	Hygienic hood lining, vision 2000	
60226	Sweat band, natural leather (sheep), vision 2000	
164335	Sweat band, natural leather (calf), vision 2000	
47571	Sweat band, natural leather (sheep), vision 2000	
10330	Sweat band, natural leather (sheep), vision 2000, pack of 10	The
	I .	1

# Spare Parts SATA® top air™

### SATA top air, 2011

Order No./E	Order No./Desc.			
24505	Safety quick coupling			
24612	Nipple			
24620	Head gasket			
24919	O ring, module			
24950	Safety valve, complete			
46169	Threaded nipple			
53975	Hose clamp, 10.5			
63214	Screw, filling cap			
70789	O ring, filling cap			
72611	Valve, complete			
81158	Cartridge			
82917	Air hose			
86777	Head			
86785	Receptacle			
97311	Hose, PVC (cut to length)			
163535	Holder			
163543	Container with acme thread			
176420	O-Ring 68 x 2.0 (before July 2013)			
199729	O-Ring 71 x 2.0 (after July 2013)			

### SATA top air, pre 2011

All parts not listed are common to the new version

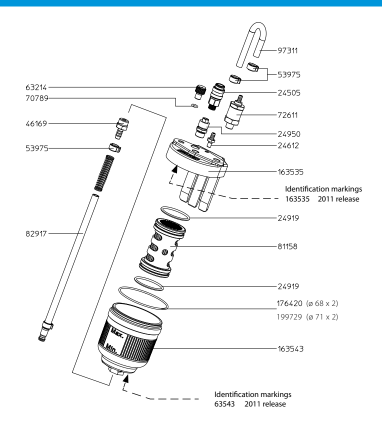
Order No./Desc.				
24620	Head gasket			
70789	O ring, filling cap			
82917	Air Hose			
86777	Head <b>NLA</b>			
86785	Receptacle <b>NLA</b>			

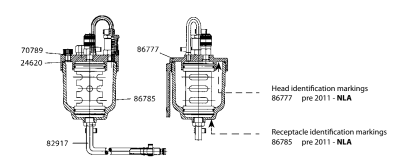
NLA = No Longer Available

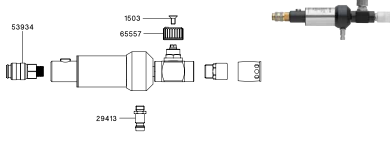
### **SATA** air warmer

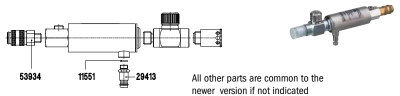
New and old version

Order No./D	esc.
1503	Screw, fan control
11551	O Ring
29413	Stainless steel nipple
53934	Safety quick coupling
61242	Air warmer with adjusting valve
65557	Knob, fan control









## SATA<sup>®</sup> air star F™



Filtering mask for short usage periods during small paint jobs

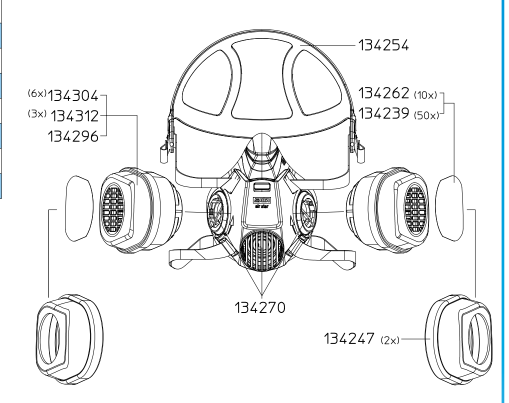
SATA air	star F	
134353	SATA air star F, filter A2:P3 R D, 2 pre-filter holders and 10 pre-filters	
134288	SATA air star F, filter A2:P3 R D, 2 pre-filter holders and 10 pre-filters with hygiene box	

Accessor	ies	
75358	10-pk disinfecting tissues for SATA respirators	T. Seed

Spare Pa	rts for SATA air star F	
134262	10-pk pre-filters for SATA air star F	
134239	50-pk pre-filters for SATA air star F	
134296	1 pair special filter A2:P3 R D for SATA air star F	
134312	3 pair special filter A2:P3 R D for SATA air star F	
134304	6 pair special filter A2:P3 R D for SATA air star F	
134247	2 pre-filter holders (red) and 10 pre-filters for SATA air star F	

# Spare Parts SATA® air star F™

Order No./Desc.
134239
50-pk pre-filters
134247
2 pre-filter holders (red) and 10 pre-filters
134254
Head straps
134262
10-pk pre-filters
134270
5-pk exhalation diaphragms, 10-pk inhalation diaphragms
134296
1 pair special filter A2:P3 R D
134304
6 pair special filter A2:P3 R D
134312
3 pair special filter A2:P3 R D





## **Filtration**



# SATA® filter 414<sup>TM</sup>/ 424<sup>TM</sup>/ 434<sup>TM</sup>/ 464<sup>TM</sup>

Technical Data	Air inlet: G1/2 i	
	Air outlet: G 1/4 a	
	Max. inlet operating pressure: 15.0 bar / 217 psi	
	Max. outlet operating pressure: 10.0 bar / 145 psi	
	Air flow at 6.0 bar: 3,600 NI/min / 129 cfm @ 90 psi	The state of the s
	Max. ambient temperature: 248° F	
	Max. ambient temperature w/ activated charcoal: 140° F	•

	Max. ambient temperature w/ activated charcoal: 140° F			
Pressure	Regulator/water separator			
92288	SATA 420 Line Pressure Regulator High air volume of 141 cfm, up to 225 psi, outlet G 1/2 female thread	<b>@</b>		
92213	SATA filter 414 5 micron oil / water separator with automatic condensation discharge, with ball valve air connection module but without regulator. 1/2 inch internal inlet thread and two 1/4 inch external outlet thread. (2 x G 1/4 male thread)	<b>P P P P P P P P P P</b>		
92254	SATA filter 414 in-line 5 micron oil / water separator with automatic condensation discharge, without ball valve air connection module and regulator for in-line installation. 1/2 inch internal inlet/ outlet thread. (G 1/2 female thread)	•		
92221	SATA filter 424 5 micron oil / water separator unit with automatic condensation discharge, pressure regulator and ball valve air connection module. 1/2 inch internal inlet thread and two 1/4 inch external outlet thread.	Ţπ		
92262	SATA filter 424 L 5 micron oil/water separator unit with automatic condensation discharge and pressure regulator. Does not include ball valve air connection module. 1/2 inch internal inlet/outlet thread.	<b>2</b>		
Fine filter				
92239	SATA filter 434 0.01 micro-fine filter unit with ball valve air connection module. Provides 99.998% clean air. Compressed air must be pre-filtered when using this unit. 1/2 inch internal inlet thread and two 1/4 inch external outlet thread.	ψπ		
92270	SATA filter 434L 0.01 micro-fine filter unit without ball valve air connection module. Provides 99.998% clean air. Compressed air must be pre-filtered when using this unit. 1/2 inch internal inlet/outlet thread.			
Activated	charcoal filter to retrofit SATA filter 444			
92247	SATA filter 464 Single-stage activated charcoal filter without pressure regulator, with outlet module (2 x G 1/4 male thread)	<b>6</b> 6		
141473	SATA filter 464 Add-on unit with fittings without module			
92247L	SATA filter 464 Line filter unit without fitting and module			

# Spare Parts SATA® filter 414 $^{\text{TM}}/$ 424 $^{\text{TM}}/$ 434 $^{\text{TM}}/$ 464 $^{\text{TM}}$

Order N	o./Desc.	SATA filter 424	<b>8</b> _	SATA filter 434 Stage 2
294	9 Diaphragm			
1551	1 Auto. condensate valve only	95851 ———— <del>-</del>		SATA filter 464 Stage 3
2204	6 Pressure gauge			
2208	7 "0" ring	96883		
2212	9 Teflon ball valve			
2213	7 Cyclone tube	96578		
2215	2 "0" ring	<u> </u>		
2216	O Sintered bronze filter	80457		22046 Filter 434
2380	4 Pressure valve, complete	2923 —		Stage 2
2447	1 PVC nut with "O" rings	2949	158808 New version spring 2011	— 158808 New version spring 2011
2448	Mounting rod with pressure valve		59295 Previous version	95000 — <b>59295</b> Previous version
2452	1 Baffle with "O" ring	23804 —		
2455	Housing tube with auto. cond. valve	22087		Stage 3
2456	2 Adapter with "O" ring	95000		
2850	6 "O" ring			73890
2851	4 "0" ring	24489		П
7389	O Threaded rod	24471		
8045	7 Spindle, complete		o:	28514
8181	0 Fine filter		for SA	r SATA filter 434
8474	9 "0" ring, 33 x 2	28514	2n	nd stage 3rd stage
8487	1 Housing Tube, 2nd Stage	22137	100	Stage 2 Stage 3
8514	2 "0" ring, 30 x 1.5			
8537	3 Activated charcoal cartridge			
9497	9 Repair kit, 400	22152		28506 — 24562
9500	0 Union fitting, 1/2"	22160 ———		_ Z430Z
9585	1 Countersunk screw			
9657	8 Valve housing	85142		
9675	O Packing Kit	24521 -		
9688	Regulator adjusting knob	15511 —		
15880	8 Manifold, 2 drop			84871
		24554 -		
				Order No./Desc.
				94979 Repair kit
				96750
				Packing set

The SATA 400 modular filter series is designed to meet the highest standards of quality and performance. The modular system allows the user to adapt to varying shop conditions and requirements. Easy to service and maintain with no desiccant related problems. Dual gauges monitor pressure differential, thus a pressure variation of 10 to 15 psi or more indicate filter maintenance is required.

- · High air volume capacity of 129.6 cfm at 90 psi
- · Fully automatic condensation discharge
- · Anti-corrosion proof
- · Temperature resistant up to 248° F (charcoal units up to 140° F)
- · No desiccant maintenance
- · Rugged all metal housing for long service life

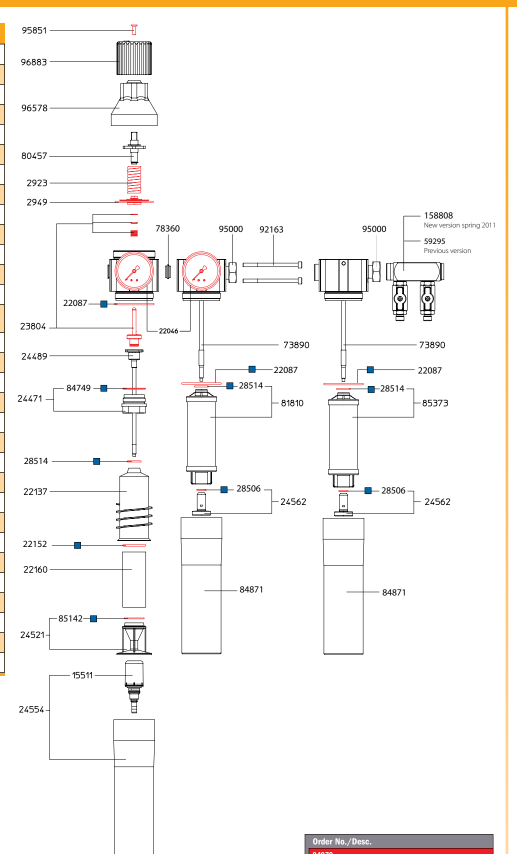
SATA combination filter systems are especially suitable for use with

supplied air respirators providing 100% (technically 99.998%) clean breathing air.			
SATA filter 400			
Technical Data			
Air inlet: G1/2 i	Air flow at 6.0 bar: 3,600 NI/min / 129 cfm @ 90 psi		
Air outlet: G 1/4 a	Max. ambient temperature: 248° C		
Max. inlet operating pressure: 15.0 bar / 217 psi	Max. ambient temperature w/ activated charcoal: 140° F		
Max. outlet operating pressure: 10.0 bar / 145 psi	Air flow at 6.0 bar: 3.600 NI/min / 129 cfm @ 90 psi		

Combina	tion Filter	
92296	SATA filter 444  Double-stage sinter filter/fine filter with pressure regulator and outlet module (2 x G 1/4 male thread)	
92833	SATA filter 444 with floor carrying support	T
92296L	SATA filter 442 in-line Double-stage sinter filter/fine filter with pressure regulator for air installation (G 1/2 female thread) no module	
92312	SATA filter 474  Double-stage fine filter/activated charcoal without pressure regulator, with outlet module (2 x G 1/4 male thread)	3 17
92320L	SATA 482 filter In-line version of the SATA 484 three stage filter unit. No regulator or manifold. 1/2 inch internal inlet and outlet threads	
92320	SATA 484 filter  Triple-stage sinter filter/fine filter/activated charcoal filter with pressure regulator and outlet module (2 x G 1/4 male thread)	

## Spare Parts SATA® filter 444™/ 474™/ 484™

Order No./I	Desc.
2923	Spring
2949	Diaphragm
15511	Auto condensate valve only
22046	Pressure gauge
22087	"O" ring
22129	Teflon ball valve
22137	Cyclone tube
22152	"O" ring
22160	Sintered bronze filter
23804	Pressure valve, complete
24471	PVC nut with "O" rings
24489	Mounting rod with pres. valve
24521	Baffle with "O" ring
24554	Housing tube with auto. cond. valve
24562	Adapter with "O" ring
28506	"O" ring
59295	Outlet manifold, std
73890	Threaded rod
78360	Seal
80457	Spindle, complete
81810	Fine filter
84749	"0" ring, 33 x 2
84871	Housing Tube, 2nd Stage
85142	"0" ring, 30 x 1.5
85373	Activated charcoal cartridge
92569	Wall mounting kit (not illus.)
94979	Repair kit, 400
95000	Union fitting, 1/2"
95851	Countersunk screw
96578	Valve housing
96883	Regulator adjusting knob



96750

## SATA® filter 222<sup>TM</sup>/242<sup>TM</sup>/ 244<sup>TM</sup>/ 284<sup>TM</sup>

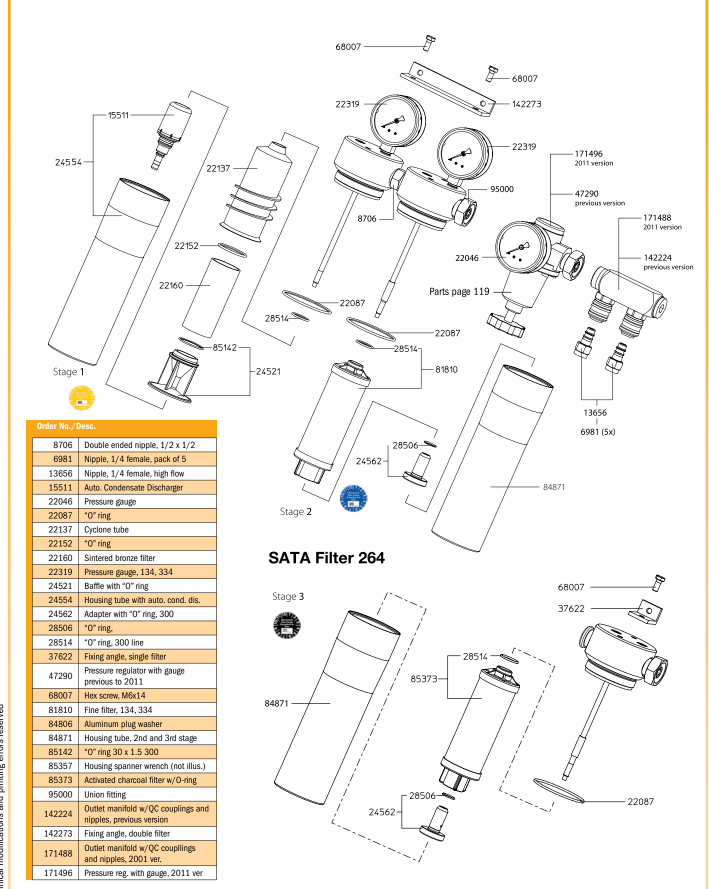
Along with the 400, the 200 filter series is the most versatile modular filter system currently on qua left sili eye

In the market but at an unbeatable price. The 200 is rated at 72 cfm @ 90 psi, more than ade- uate for many small shops. It can be connected to compressed air pipes from either the right or eft side. When atomized air leaves the spray gun, it must be clean, dry and free of condensation, dicone, oil or any other contamination. Otherwise, the finished result can have a dull finish, fish yes, water or dust. Clean, pure air is also a must for breathing air.				
SATA filter 200 series				
Technical Data	Air inlet: G1/2 i	EMA		
	Air outlet: G 1/4 i	1		

SAIA litter 200 Series	
Technical Data	Air inlet: G1/2 i
	Air outlet: G 1/4 i
	Max. operating pressure: 10 bar / 145 psi
	Max. ambient temperature: 248 °F
	Air flow rate: 72 cfm @ 90 psi

	Air flow rate: 72 cfm @ 90 psi	
SATA 200	series	
141226	SATA 264 Activated Charcoal Filter  Activated charcoal unit removes oil vapor and organic odors.  Pre-filtering compressed air is required.	•
43687	SATA filter 222, 5 micron Single-stage sinter filter with pressure gauge, automatic condesate discharger, w/o regulator (G 1/2 female thread) 5 micron Use as an unregulated line filter	(a)
43752	SATA filter 242, 0.01 micron  Double-stage sinter filter/fine filter with pressure regulator for air installation (G 1/2 female thread)  Use as an unregulated line filter for very fine particle separation	
44404 44404-4	SATA filter 244 0.01 micron with 2 drop manifold with 4 drop mainifold Double-stage sinter filter/fine filter with pressure regulator and outlet module (2 x G1/4 male thread) Use to connect regulated air to aier tools and breathing air	
189290	SATA 284 Triple Stage In-Line Filter An economical three-stage filter unit. Stages include a 5 micron filter with automatic condensation discharger, a 0.01 micron fine filter and an activated charcoal filter for breathing air or spraying water borne.  Used with the SATA supplied air respirator industrial belt valve or ensuring removal of oil residue when spraying water borne paint.	
141218 141218-4	SATA 284 triple stage filter With 2 drop maifold With 4 drop manifold Triple-stage sinter filter/fine filter/activated charcoal with pressure regulator and outlet module (2 x G1/4 male thread) Used in conjunction with the SATA supplied air respirator industrial belt valve or ensuring removal of oil residue for spraying water borne paint	

## Spare Parts SATA® filter 222™/242™/ 244™



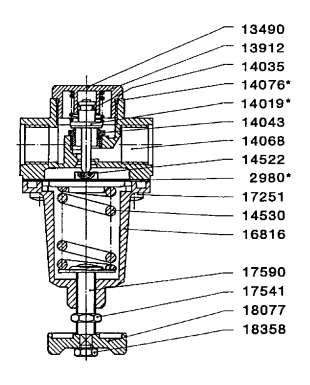
**SATA** 

## **Accessories for SATA® filter series**

Filter cartridges			
22160	Sinter filter for SATA filter series 100, 200, 300, 400		
81810 85365	Fine filter cartridge for SATA filter series 100, 200, 300, 400 Ultra fine filter		
85373	Activated charcoal cartridge for SATA filter series 200, 300, 400		
138933	Service kit for filter cartridges: plastic case + 81810 + 85373		
Filter acc	cessories		
13656	SATA HVLP female nipple G 1/4 female thread (use 6981 for 5-pk)		
53942	SATA HVLP male nipple G 1/4 male thread		
13599	SATA HVLP female coupler G 1/4 female thread	OF H	
13623	SATA HVLP male coupler G 1/4 male thread	OF THE	
158824	Manifold, cpl., for extension with 2 connections		
158824-4	Manifold, cpl 4 connections		
96743	Air connection manifold for 494 mid- dle module only		
158808 158808-4	Filter Outlet Manifold, 2011 Version Standard 2 drop outlet manifold with/4 drop manifold		
158824	Manifold for 494 filter middle module only	77	
171488 171488-4	Manifold, 2 drop, 200 series Manifold, 4 drop, 200 series w/coupler and nipple		
171496	Pressure regulator, 200 series		
195222	SATA adam 2U dock only convert analog gauge to digitalG 1/8 Digital display sold separate, pg 80	( and	

Filter acc		
10934	Teflon ball tap G 1/2 inch male thread for air in- and outlet, for 4000 series filters	
9878	Not a cheap throw-away. Dust, oil and condensation are filtered directly at the spray gun. 10 micron performance through sintered bronze. Condensate discharge valve. Weighs 4.4 oz.	
86892	SATA's Auto discharger is a fully automatic drain valve to eliminate condensation from your down pipes and airline drops. It is 1/2" NPT to easily connect to your drops. This requires no electricity, so can be place inside explosion proof areas.	The state of the s
Point of u	ise Regulator	
47290	SATA Pressure Reg. for exact pressure setting. 1/2" connection Max. inlet pressure 140 ps	
142224	SATA Air Connector Manifold with two couplings and two nipples, 1/2" connection 4 drop manifold	
47290A 47290A-4	Point of use regulator w/two drop manifold, mounting bracket and LocTITE 4 drop manifold	
47290B	Regulator mounting bracket only	
675652	Dan-Am point of use regulator with two drop manifold, mounting bracket Max inlet pressure: 216 psi Max. cfm: 140	
Air qualit	y control	
156299	SATA air tester, compressed air quick tester for contaminates	100
7096	Compressed air testing device. Simply connect and allow air flow for 15 minutes or longer. Test paper traps dirt, oil and in-line contamination. Complete with test paper, tweezers, magnifying glass and exam light all in a compact carrying case.	
7666-10	Test paper, pack of 10	
7666-50	Test paper, pack of 50	
7666-100	Test paper, pack of 100	

#### Pressure Regulator #47290 Diaphragm 2980 13490 End screw cover 13912 Compression spring 14019 Valve Pin 14035 O Ring 14043 Valve seat 14068 Head piece 14076 O Ring (End Cap) 14522 O Ring 25 x 15 14530 Compression spring 16816 Bell housing 17251 Cylinder screw 17541 Counter nut M10 x 1 17590 Spindle 18077 Adjusting knob 18358 Nut, Adjusting knob 90951\* Diaphragm Repair Kit



Part No./Description
\*90951
Diaphragm Repair Kit

### **Filter Head Connection**

Due to a design change on the SATA filter 400 series, the number of parts required for the connection between the 2nd and 3rd filter stage as well as between the 3rd filter stage and the outlet module has been reduced from three to only two parts.

The design of the filter head has been changed as well in order to slightly reduce the total weight of the filter unit (see illustration on the right under NEW).

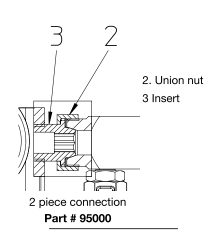


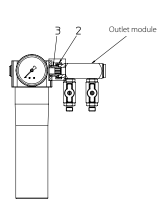
SATA filter 400 series, **NEW** filter head, Spring 2011 2 piece connection



### Outlet module for SATA filter 200 & 400, released 2011



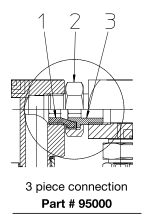




For the assembly of the new and old outlet module for the SATA filter 400 series, use Part No. 9500, new design modules already feature a male thread. The insert part is now installed on the opposite side, i.e. inside the activated charcoal filter unit, while the swivel-screw fitting (position 1 shown below), is no longer necessary.

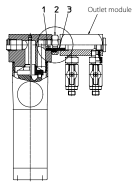
Similar changes have been made to the SATA filter 200 series as well. Please refer to the respective parts breakdown for the correct module.



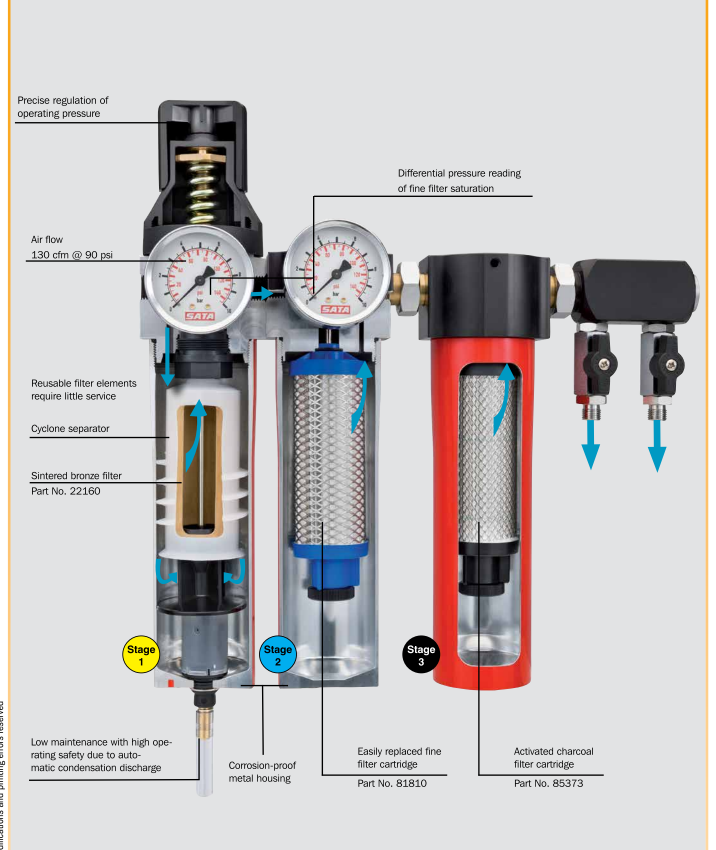


1. Swivel-screw fitting 2. Union nut 3 Insert





# **SATA 400 Series Filter Cutaway**





### SATA® clean RCS™

- Safe and rapid color change with disposable cup use, even with critical changes (e.g. black / white)
- Mounts in the spray booth or in the preparation room
- Suitable for waterborne and solvent-based paint systems
- High cleaning power and residue-free removal of all paint remainders in the paint channel, even in places hard to access
- Collecting container for used cleaning liquid avoids additional soiling of the spray booth – lasting profitability and savings potentials due to increased booth filter life time
- No readjustment of the gun inlet pressure and no disconnecting required – automatic pressure adaptation when switching between "Spraying" and "Cleaning"
- Shelf space for prepared disposable cups during paint jobs
- Increases paint job frequency and capacity utilization of the spray booth

### Only 2 cleaning steps:

 Flushing and cleaning the paint channel and air cap (approx. 21 sec.)





2. Dry-blowing; used cleaning liquid is collected (approx. 4 sec.)

### **Technical Data**

	SATA RCS	SATA RCS compact	SATA RCS micro
Air consumption cleaning process	5 cfm (approx.)		
Air consumption drying process	4.5 cfm (approx.)		
Cleaning agent consumption per cleaning process 5 oz (approx.)			
Cleaning time per color change	21 sec (approx.)		
Drying time per color change		4 sec (approx.)	

### **SATA clean RCS**

	146944	SATA clean RCS - the turbo cleaner -
		Recommended for mounting in the spray booth - saves valuable time
ı		Optional: Conversion kit to connect large cleaning agent containers

Technical Data	Operating pressure: max. approx. 87 - 116 psi
	Dimensions: 12" w x 28" h x 9" d
	Net weight: 22 lbs



### **SATA clean RCS compact**

SATA clean RCS compact
Recommended for wall mounting inside the mixing room, no need for spray air supply
Optional: Conversion kit to connect large cleaning agent containers

Technical Data	Operating pressure: max. approx. 60 psi
	Dimensions: 12" w x 18.3" h x 9" d
	Net weight: 15.5 lbs



### **SATA clean RCS micro**

202564	SATA clean RCS micro
	Recommended for wall mounting inside the mixing room, no need for spray air supply
	Optional: Conversion kit to connect large cleaning agent containers
	202564

Technical Data	Operating pressure: max. approx. 60 psi
	Dimensions: 7.3" w x 18.3" h x 8" d
	Net weight: 9 lbs



## **Spare Parts and Accessories SATA clean RCS**

SATA cle	an RCS			
Recommended connection set and Accessories				
10934	Teflon ball tap G 1/2 inch male thread for air in- and outlet	W. Th		
146514	Air hose 13 mm, 500 mm long, with connection for SATA cleanRCS	d		
13581	SATA quick coupling 101.38 g 3/8 female thread	OF H		
147082	Grounding cable, 10 ft, 4 mm, assembled			
9886	SATA gravity gun holder for gravity cup spray guns	<b>S</b>		
146985	Repair kit SATA clean RCS	=		
146993	Splash guards and fixing rivets, pack of 5 each			
147017	Replacement brush, pack of 2	1		
147025	Replacement tubes, pack of 2			
192633	Flexible tube, aluminum, 16', for suction of solvent vapors			
189472	Conversion kit external cleaning agent - suction and recirculation for SATA clean	W		
	Conversion kit consists of 2x material hoses, installation guide			

containers not included

# SATA® dry jet™

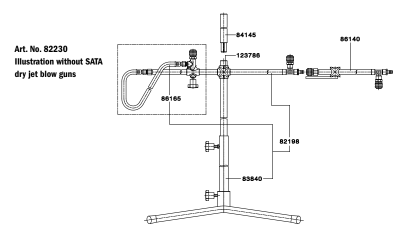
SATA dry	/ jet		
Technical	Data	Air consumption: 10 cfm	
		Inlet pressure: 36 psi	0
		Max inlet pressure: 174 psi	W. Carlotte
Available	eversion		1
82222	volume from ambient air using the Venturi	quick work of drying waterborne material. A special nozzle design multiplies air njection principle. An air intake filter prevents contamination of the paint. The SATA thout the handle and shut-off valve. Air consumption is only 8.2 cfm at 29 psi.	
144105	The SATA dry-jet "S" is specifically des The dry-jet "S" makes drying waterbor	signed for mounting on one of our blow gun stands. ne very quick and convenient.	
SATA dry	/ jet stand (adjustable height: 30	- 190 cm)	
82198	Dry-Jet stand only, complete without b	olow guns	
82230	SATA dry jet stand with height adjusta	ble fixing and 2 blow guns (82222)	3 3
44440	0.474	11 (**	

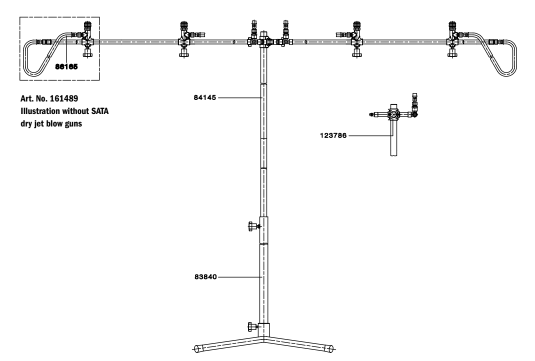
SATA dry jet stand (adjustable height: 30 - 190 cm)		
82198	Dry-Jet stand only, complete without blow guns	
82230 144113	SATA dry jet stand with height adjustable fixing and 2 blow guns (82222)  SATA dry jet stand with height adjustable fixing and 2 "S" blow guns (144105)	
161489	Jumbo stand w/4 SATAdry-jet blow guns	2343
84145	Height extension, approx. 1.2 m (47.2") for SATA dry jet stand	
86140 145318	Width extension for SATA dry jet stand with one blow gun (82222) Width extension with one dry-jet "S" blowgun (144105)	- 1

## Spare Parts SATA® dry jet™









### Dan-Am blow gun stands

### **Econo-jet Blow Gun Stand**

This economical mobile stand holds up to two SATA blow guns, adjustable gun height, with 360° swivel or tilt. Supplied with high flow connections and tubing for maximum performance of the blow gun. It is easily set up and compact for storage. It is fully compatible with SATA's dry-jet blow gun and the SATA dry-jet "S". The stand will be offered as a package with with two guns. This is a must have tool for drying waterborne paint, as waterborne dries substantially faster with air flow, saving time for more added production.

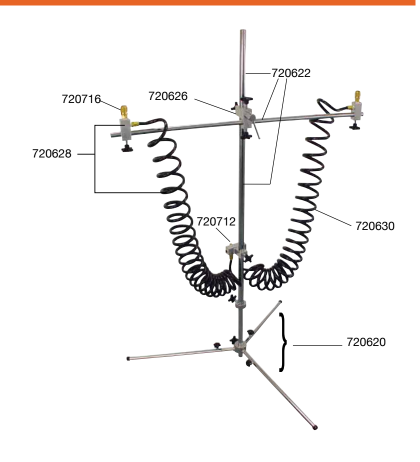
720580	Econo-Jet stand only
720610	Econo-Jet stand w/ 2 SATAdry-jet "S" blow guns (144105)
720600	Econo-Jet stand w/ 2 SATAdry-jet "S" blow guns (82222)



## Parts Dan-Am blow gun stands

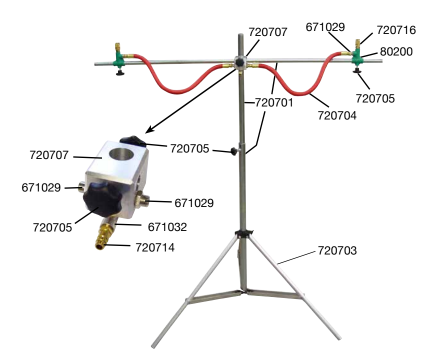
### **Dan-Am Econo-Jet Stand**

Order No./Desc.		
720620	Base Assembly	
720622	3 pc. Pipe Set	
720624	Knob, set of 4	
720626	Swivel Cross Assembly	
720628	Air Delivery Component Set	
720630	Coil Air Hose	
720712	Hi Flow Nipple	
720716	Hi Flow Coupler	



### Dan-Am Jet-Dry Stand (parts avialable)

Order No./Desc.		
80200	Gun Mount	
671029	1/4" Male Hex Nipple	
671032	1/4" Street Tee	
720701	3 pc. Pipe Set	
720703	Tripod Only	
720704	3/8" x 22" Hose	
720705	Knob	
720707	Cross Piece	
720714	Hi Flow Nipple	
720716	Hi Flow Coupler	



## **Grit Blasting Equipment / Blow Guns**

Grit blas	ting equipment	
17335	SATA grit blasting gun super version spraying pipe w/ carbide insert	
39172	SATA sandblasting set: sand blast gun with carbide pipe, mask, gloves, blast material special order item only	
17699	SATA sandblasting hood	

#### Blow guns

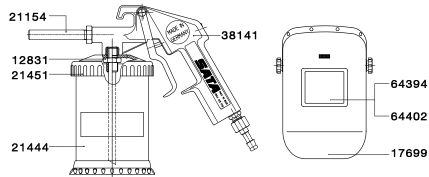
SATA blow guns reduce costs by saving compressed air. Three types of nozzles are available in standard, noiseless and multi nozzle. The high efficiency multi nozzle design triples the air volume by means of a *following-up effect*. The noiseless type lowers the noise level to 79 db at 60 psi. Straight and curved nozzle extensions are available for special requirements. Air consumption of about 5 cfm at 45 psi. SATA Multi and Noiseless nozzle versions prevent pressure build-up if tip is blocked or "dead ended" Complies with OSHA requirements 1910.242b and 1910.95 when used on an air line of 150 psi or less. The standard version does not have safety by-pass and must use regulated pressure not exceeding 30 psi.

15156	SATA blow gun with standard nozzle	No.
26070	Standard nozzle for SATA blow gun 15156 (blow gun)	4
15180	SATA blow gun with low noise metal nozzle	
77586	Special low noise nozzle for SATA blow gun 15180 (blow gun)	
15214	SATA blow gun with multi nozzle	
26047	Metal multi-nozzle M14 x 1	
133306	SATA turbo blow with quick coupling nipple	THE STATE OF THE S
59675	Dosenboy, heavy-duty accessory provides easy removal of paint and solvent container tins lids.  For ease of flattening of the container	
	Adjustable to 14" height, replacable blade	4

### Spare Parts SATA Grit Blasting, Blow gun, UBE undercoating, Dosen-Boy

#### Order No./Desc 12831 Hexagon nut SPO ascending pipe 17699 SATA HMO head protection hood 21154 Blast pipe w/carbide insert 21451 Lid for 0.6 I PVC suction cup 25411 Blast pipe w/ carbide insert 38141 SATA SGE gun with carbide spray pipe 64394 Screen, pack of 5 Glass visor screens, pack of 5 64402

### SATA grit blasting gun



### **SATA Blow Gun**

Order No./Desc.		
109	Air inlet fitting	
15156	Blow gun, standard	
15180	Blow gun, noiseless	
15214	Blow gun, multi-nozzle	
26047	Head, multi-nozzle	
26070	Head, standard	
55269	Gun body	
77586	Head, noiseless	

Trigger

End screw

Spray tube

Air piston

Trigger pin

Pickup tube

Nozzle

Circlip

Pressure spring

O ring, air piston

Packing, air piston

Order No./Desc 4788

11098

11437

12864

26054

53082

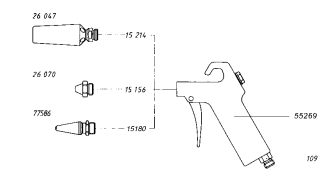
65979

65987

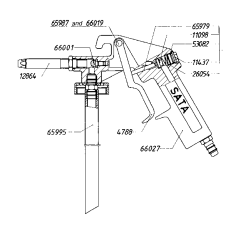
65995

66001

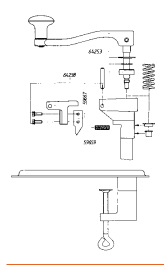
66019



## SATA UBE Undercoating Gun (#12740 for one way cans-euro)



### SATA Dosen-Boy (tin can opener)



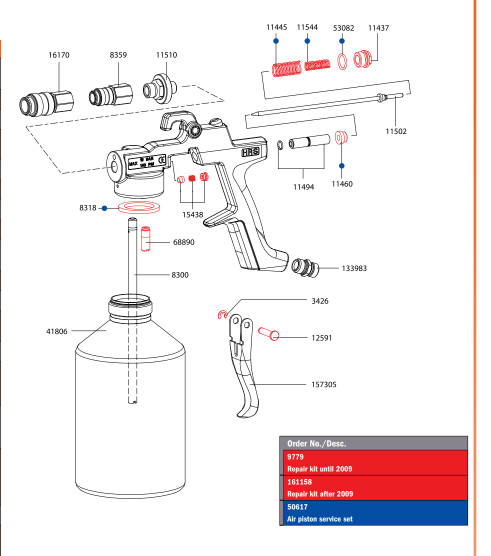
Order No./Desc.		
59659	Transport gear	
59667	Blade	
64238	Blade assembly	
64253	Handle assembly	

# **Rustproofing Equipment**

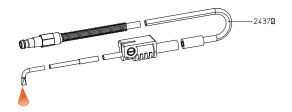
Cavity pr	eservation, Type 1			
9795	SATA HRS pressurized cup spray gun, Type 1, with 1.0 I cup with wands, flexible nylon, door and hook wand Special equipment for hollow cavity corrosion protection. Refillable 1 liter pressurized cup to 150 psi. May be used free spraying or connected to wands. Fine atomization from mixing cap and pressurized cup. The standard model uses Type 1 connection (small wand coupling). Complete with cup, quick coupling, steel door wand, flexible nylon wand and hook wand	THE		
12658	SATA HRS pressurized cup spray gun with 1.0 l cup, material flow control, without wands, Type 1			
11072	SATA HRS pressurized cup spray gun with 1.0 l cup, material coupling, without material flow control, without wands, Type 1			
16071	Fixed door wand (steel), Type I, 1.1 m long, 8 mm, with radial nozzle 360 ° radial fan			
16113	Flexible nylon wand, 1.3 m long, Type I, 8 mm, with radial nozzle 360 ° radial fan			
11866	Venturi hook wand, 4 mm, with flexible guideway hose, Venturi spraying tube, for cavity and surface application			
11874	Flexible nylon wand 1.5 m long, 6 mm, with radial nozzle 360 ° radial fan and diagonal spray			
16139	Rigid nylon wand, Type I, 1.1 m long, 8 mm, with radial nozzle 360 ° radial fan and spraying diagonally backwards and forwards			
24372	Flat hook nozzle for HRS			
25486	Round spray nozzle for surface application and under body protection			
8359	Material coupling for clear passage for wand systems			
16048	Quick coupling nipple for wands 80-4133 G 1/4			
196832	Door wand, nickel-plated steel, 6" effective length, 0.8 mm, with radial nozzle 360° for radial fan and forward spraying, 39" flexible guide hose			
Cavity pr	Cavity preservation, Type 2			
27565	SATA HRS Rust Protection, Type 2 Economy version with 1 liter pressurized cup to 150 psi., with one nylon wand (#77941) and one hooked nylon wand (#54460)	Tig.		
77941	Flexible Nylon wand, 1500mm, Type 2, w #16170 coupling			
16154	Rigid nylon wand, 1100, Type 2, 1.100 mm Ø 8 mm, with radial nozzle 360 ° radial fan and diagonal			
54460	Hook wand, 750mm, Type 2			
16170	Coupling, Type 2			
16055	Hook wand nipple, Type 2			
11213	Round spray nozzle, Type 2			
Under bo	Under body protection			
12740	SATA UBE suction gun for underbody protection from disposable containers  Type 1, European containers (9.5" pick-up tube)	-		
H823W	Dan-Am undercoating gun for efficient means of rust prevention.  U.S. throw away containers	-		

# Spare Parts SATA® HRS™

Order No./Desc.		
3426	Safety washer 4 mm DIN 6799	
	stainless steel for trigger	
8300	Suction pipe, drilled"	
8318	Sealing ring	
8359	Material coupling for clean passage for want systems	
11437	End screw	
11445	Compression spring	
11460	Air piston	
11494	Cam rod, complete with O-ring	
11502	Paint needle 1.5, complete with needle sleeve	
11510	Mixing cap, completely machined	
11544	Compression spring for paint needle	
12591	Bracket bolt for SATA paint spray guns except SATAminijet	
15438	Paint needle packing	
16071	Fixed door wand (steel) 1.300 mm Ø 8 mm, with radial nozzle 360 ° radial fan, Type 1	
16113	Flexible nylon wand 1.300 mm Ø 8 mm, with radial nozzle 360 ° radial fan, Type 1	
16139	Rigid nylon wand 1.100 mm Ø 8 mm, w/ radial nozzle 360 ° radial fan + spraying diagonally backwards + forwards, Type 1	
24372	Flat hook nozzle for HRS	
25486	Round spray nozzle for surface application and underbody protection	
41806	1.0 I aluminum pressure pot max pressure 10 bar / 150 psi complete with threaded ring	
53082	O-ring 12 x 1.5 mm made of Perbunan	
68890	Valve, cpl."	
133983	Air connection piece G 1/4a	

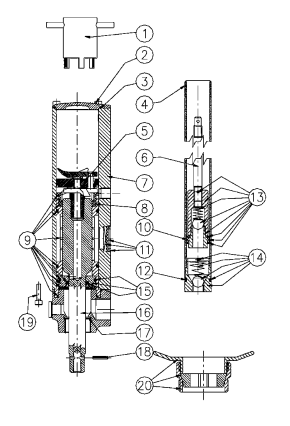






# **Rustproofing Equipment**

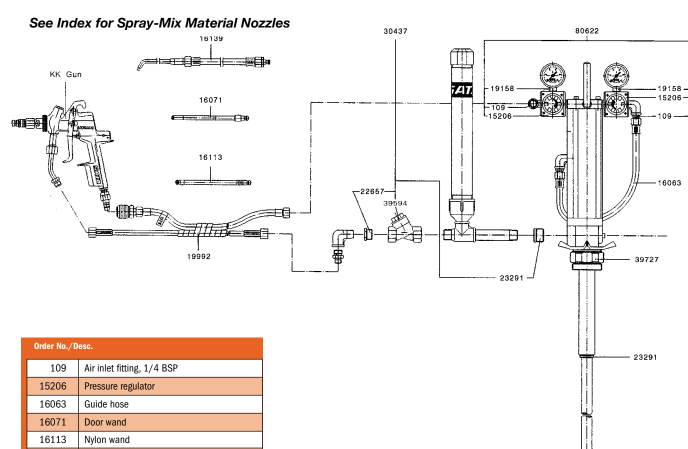
14555	SATA HKU pump unit 1:3 cpl., consisting of pump 3:1, with pair of hoses 10 m, jet 1000 KK spray gun, 3 wand set, connection				
	HKU Technical Details		HKU Technical Details		
	Pump volume with nozzles: app. 0.036 cfm		Bursting pressure:		2250 psi
	Air consumption spray gun:	7.1 cfm	Free material flow:	approx. 22 l/m	134
	Air consumption pump at 72.5 psi inlet pressure:	8.2 cfm	Air Connection:	G 1/4 int.	
	Air connection thread:	G 1/4 outs. thread	Material outlet:	G 3/4 int.	
	Total weight:	24.2 lb / 11 kg	Material outlet:	suction pipe G 3/4	'
	Max. air pressure: 150 psi	Noise emission at 0.MPa (105 psi):	79 dB (A)2		
	Min. air pressure:	37.5 psi	Barrel connection with 2" thread is		
	Max. material pressure:	450 psi	supplied with the pump.		
34389	SATA HKU barrel pump unit, 200 I, with connection I	consisting of pump	3:1, hose pair 10 m long, jet 1000 k	KK spray gun, 3 wands	
153700	SATAjet 1000 KK 1.5 paint tube G page 22 for details	1/4a, special conne	ection with coupling (8359)		特
17251WS	Wand set, Type 1, set of 3 1) nylon wand - 8 x 1300mm, 2)	door wand - 8 x 110	00mm, 3) hook wand - venturi 750n	nm	4



### HKU pump unit

Order No.,	/Desc.	Pos.
51961	Packing kit	8, 10, 12, 15, 17, 18
51979	Air motor repair kit	2, 3, 9, 16, 18, 19
57406	Pump tube repair kit	13, 17, 18
16063	Guiding hose	
23291	Reduction nipple	
30437	Pressure compesation containers, cpl.	
34819	SATA material-feed pump 1:3 60 I with control unit	
38679	Suction pipe for 60 ltr. Barrel	
39594	Sieve insert	
39727	Barrel-screwing	20
49494	SATA material feed pump 1:3 for 200 l, with control unit	
55517	Valve mechanism cpl.	5
57471	Bottom valve cpl.	14
57521	Piston rod	6, 18
70086	Suction tube for 200 ltr. barrel	
80622	Pump fittings	

# Spare Parts SATA® HKU™ pump



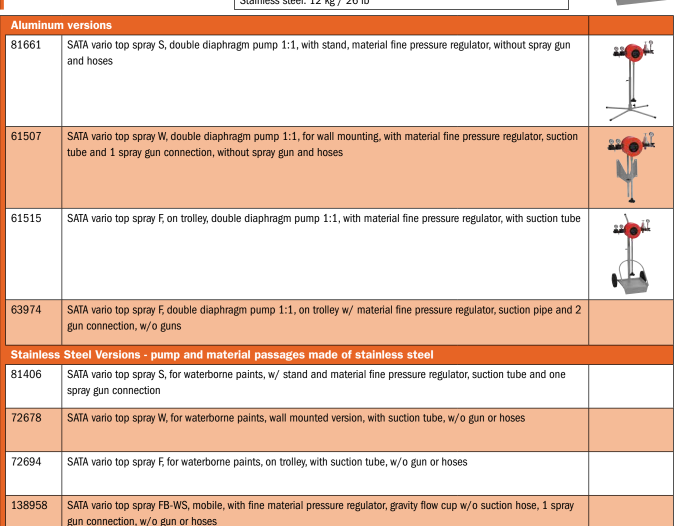
**SATA** 

Pump regulator and fittings

80622

# SATA® vario top spray™

SATA vario top spray		0 0
Technical Data	Pump ratio: 1:1	
	Material Pressure: 8.0 bar / 116 psi	
	Material flow volume (at 220 DH): 32 I/min	
	Air inlet pressure min: 0.8 bar / 11.6 psi	
	Air inlet pressure max: 8.0 bar / 116 psi	
	Version and weight without add-on components	
	Aluminum: 6 kg / 13 lb	
	Stainless steel: 12 kg / 26 lb	V



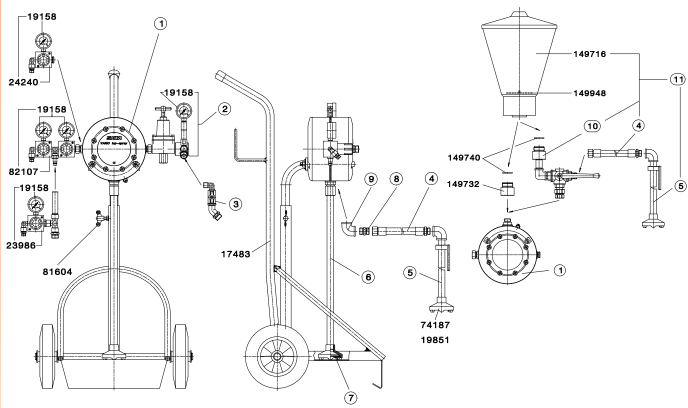
Note this is a special order item

Additional pumps and pressure pots on page 162-180

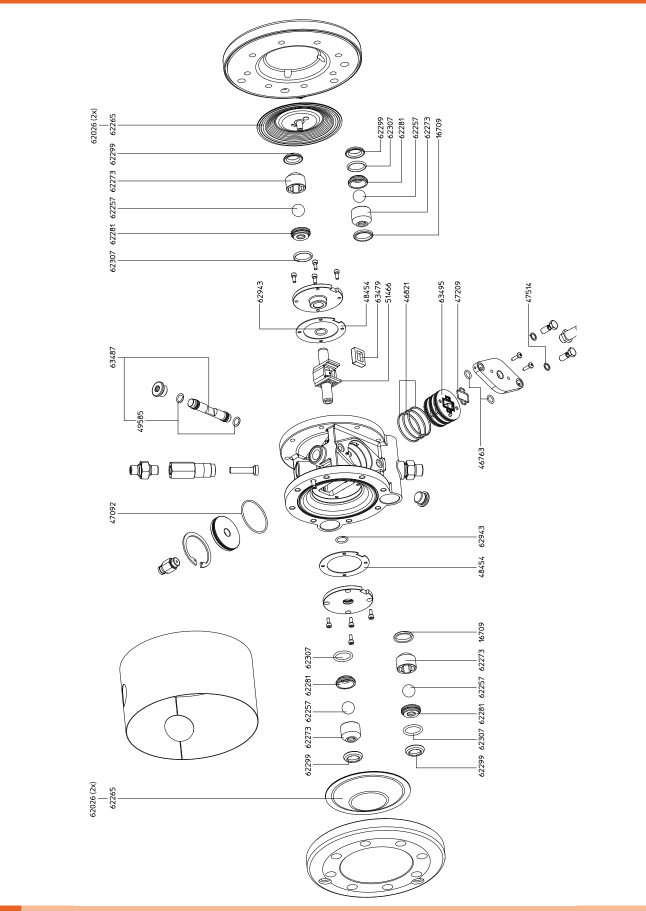
# Spare Parts SATA® vario top spray™

Order No./Desc.	
17483	
Trolley complete	
19158	
Pressure gauge 1-10 bar, 50	mm G 1/4 (0-150 psi)
19851	
10-pk sieves	
23986	
Spray gun connection (air)	
24240	
Single pressure reducer w/ g	auge 0-10 bars / 0-150 psi
74187	
Suction globe complete, for v	waterborne materials
81604	
Wing shaped handle	
82107	
Double pressure reducer, con	nplete with gauge
0-10 bar / 0-150 psi	
149716	
6.0 I gravity flow cup with lid	
149732	
Container stud	
149740	
Sealing A 33 x I 23	
149948	
2-pk flat sieve 20 mesh	

	Standard version	Stainless steel version
1	61192	88641
	Double diaphragm pump for SATA vario top spray, coated	Double diaphragm pump for SATA vario top spray, for
	version	waterborne paints, w/ material connection M 25 x 1.5
		outside thread / G 1/4 outside thread
2	24422	25338
	Material fine pressure regulator, cpl., for SATA vario top	Material fine pressure regulator cpl. for SATA vario top
	spray	spray, all parts made of V2A stainless steel
3	72918	57570
	Spray gun connection (material) cpl.	Spray gun connection (material) cpl. to material fine pres-
		sure regulator for second gun
4	62232	45047
	Suction hose complete for Top-Spray	Suction hose cpl., for waterborne paints, for SATA vario
		top spray
6	73866	74203
	Ascending pipe cpl. w/ suction cap and sieve insert for	Suction tube cpl., for SATA vario top spray, for waterborne
	SATA vario top spray	paints, on trolley, w/ gravity flow container
6	79921	80879
	Suction tube cpl. w/ suction globe and sieve insert for	Suction pipe cpl., for vario top spray mobile, w/o gravity
	SATA vario top spray	recipient, for waterborne paints
0	74245	
	Sieve unit, mesh size 1.0, for SATA v	ario top spray, for waterborne paints
	74237	
		vario top spray, for waterborne paints
8	8706	82941
	Nipple 1/2" x 1/2" BSP	Double nipple G 1/2 outside thread, for sleeve ball tap, for
		SATA vario top spray, for waterborne materials
9	41368	56564
	Angle A 1, G 1/2 GF No. 90 galvanized version	Angle 90 degree Rp 1/2 V2A, Wst.1.14436 for SATA vario
		top spray waterborne version
10	82909	74211
_	Conversion set for gravity container SATA vario top spray	Conversion kit for gravity flow container SATA vario top
		spray, for waterborne paints
1	37986	37226
	Add-on kit for 6 I plastic gravity container, complete with	Add-on kit for 6 I plastic gravity container, cpl w. 3-way
	three-way ball tap and holder	ball tap and holder



# Spare Parts SATA® vario top spray™ Pump



# Spare Parts SATA® vario top spray™ Pump

Order No./Desc.	Kit
45195	0
Set of sealings, complete, for top spray double diaphragm pump	9
60012	2
Diaphragm repair kit for SATA vario top spray	
60038	3
Control repair kit for SATA vario top spray	9
60228	4
Valve repair kit for SATA vario top spray	•
60301	5
Carrier rod repair kit for SATA vario top spray	9
60657	6
Carrier repair kit SATA vario top spray	

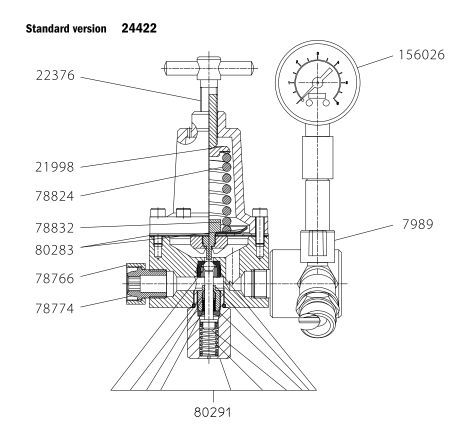
We generally recommend using aforementioned seal and repair kits as well as exchaning all essential seals and components

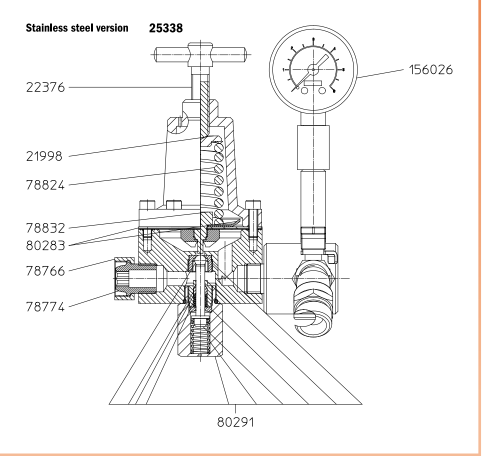
### Single components of the seal and repair kits

Single components of the seal and repair kits	
Order No./Desc.	Contained in the kit:
16709	4
Sealing for vario top spray industrial version	0
46763	1 3 5
O-ring 9 x 2 B for double diaphragm pump top spray	3,3,3
46821	1 3 5
O-ring 42 x 2 for double diaphragm pump top spray	0.0.0
47092 O-ring 48 x 2 for double diaphragm pump top spray	1
47209	
Shape seal for double diaphragm pump top spray	113
47514	0.0.0
Sealing ring 8.2 x 11.4 x 1 for double diaphragm pump top spray	1 3 5
48454	16
Flat seal D 72 x T 1 for double diaphragm pump top spray	B10
49585	1
0-ring 10 x 2 mm, made from Perbunan 10 shore	9
51466	6
Driving pin double diaphragm pump top spray	
62257 Ball 18 mm for double diaphragm pump top spray	4
62265	
Diaphragm complete D123 for SATA double diaphragm pump top spray	2
62273	
Ball-bearing for double diaphragm pump top spray	4
62281	4
Valve seat D12 short for double diaphragm pump top spray	•
62299	1 2 3 4 5 6
Profile packing 17.2 x 28.2 x 5.4 for double diaphragm pump top spray	3,3,3,3,3,3
62307	114
O-ring 22 x 3 mm, FP 7010, for double diaphragm pump top spray	
62943  O-ring 14 x 2 mm, Perbunan, for double diaphragm pump top spray	16
63479	
Flat valve 24 x 19 mm, for SATA double diaphragm pump top spray	3
63487	
Carrier rod D 13, 9L for SATA vario top spray, complete w/ 0-ring 10.82 x 1.78	5
63495	3
Valve seal D 48 mm for SATA vario top spray double diaphragm pump	9

# **Spare Parts Material Fine Pressure Regulator**

Order No./Des	sc.
7989	Ball tap (Teflon) with grip, without connection
21998	Pressure plate
22376	Compression screw
78766	Sleeve nut for material fine pressure reducer Vario-Top- Spray
78774	Insert part for material fine pressure regulator SATA vario top spray
78824	Pressure spring for material fine pressure regulator SATA vario top spray
78832	Tappet for material fine pressure reducer Vario-Top-Spray
80283	Diaphragm
80291	Tappet kit, cpl., for SATA material fine pressure reducer no. 80176
19158	Pressure gauge 0-6 bar, 50 mm, g 1/4, scale line each at 0.1 bar





# SATA® Quick Couplings

Individua	al components for the quick coupling system	
6981	SATA HVLP female nipple - 5-pk Quick coupling nipple G 1/4 female thread	
13656	SATA HVLP female nipple - Quick coupling nipple G 1/4 female thread	
53942	SATA HVLP male nipple - Quick coupling nipple G 1/4 male thread	
13599	SATA HVLP female QC - SATA quick coupling 100.14 G 1/4 female thread	
13623	SATA HVLP male QC - Quick coupling 100.14 G 1/4 male thread	OF ALL
7237	Pack of 2 quick couplings, socket 9 mm, 2 quick coupling nipples G 1/4 female thread, 60 degrees cone.	
13508	Nipple for SATA quick coupling 104/38 G 3/8 male thread	
13557	Hose olive, 9 mm for air quick coupling	
13581	SATA quick coupling 101.38 G 3/8 female thread	OF THE
99895	SATA hose connection swivel	

### **Notes Page**

# Dan-Am Co. Quality Paint Spray Equipment and Accessories

DAN-AM AIR



DanAm Air is,

Advanced Air Piping System for compressed dry and clean air.

For the professional, home, agriculture shops, or anywhere you need clean, efficient air supply.

# **Easy to install yourself**





### Measure & Cut • Push to Connect

### DanAm Air's benefits:

- Energy efficient
- Lower installation costs
- Push-to-connect technology
- Immediate pressurization
- Removable and reusable
- Modular design
- No corrosion
- Leak-free guarantee
- Full bore design
- 1/2" 6" pipe sizes

# \*SAVINGS of over 50% compared to copper installation



DanAm Air is a an aluminum compressed airlines that is easily installed with the push to connect technology, is modular, can be used and reused and connects to existing airlines.

### **Easy Do-It-Yourself Installation**

- No pipes to thread
- No soldering

### **Aluminum is an Efficient Alternative**

DanAm Air offers a cost effective, innovative and energy efficient aluminum compressed air pipe system that is easy to assemble, change and expand.

With DAA, self installation is easy. The materials and modular design of a DanAm Air air pipe system makes it quicker and less expensive to install than traditional systems. DanAm Air's aluminum piping is easier to lift and handle than standard steel piping. The push-to-connect fittings secure connections with a simple push, which is much quicker and safer than soldering copper.



For more information visit: www.DanAmAir.com and view our digital catalog

DAA is not only efficient, but also very clean looking, functional and modular so it can designed for use in any shop.

For a FREE quote call: 800-533-8016

\*Savings may vary.

### **Renovate Your Steel System with DanAm Air**

DanAm Air's aluminum pipe ensures a total absence of corrosion. The inner pipe surface consistently delivers clean compressed air. DanAm Air prevents the problems caused by rust, which affects galvanized steel systems. Due to consistent clean quality air, from compressor outlets to machines, DanAm Air's aluminum pipe ensures higher longevity of equipment and avoids frequent changes of filtration elements. DanAm Air can also be integrated into existing copper and steel piping without compromising performance, making it perfect for upgrades or expansion projects. DanAm Air's additional benefits include:



### **Significant Energy Savings**

Compressed air represents one of the largest opportunities for immediate energy savings. Plant management is often surprised to hear that compressed air can represent 20-50% of a plant's electric bill. Plant management is truly amazed when they find out that using an efficient piping system specifically designed for compressed air can reduce their energy bill by 30-60%, many times within a 24-month period.

For instance, a large industrial plant recently redesigned their compressed air system with DanAm Air. This accounted for 35% savings in the plant's monthly energy bill, which paid for the system in 15 months. The plant continues to save by:

- Increased air system reliability
- Reduced maintenance cost and extended equipment life
- Reduced system downtime, increased production rates

The results speak for themselves and show that DanAm Air is the best performing system and the best long-term choice, no matter whether the project is for an extension, the modification of an existing pipe system or a new installation.



An Energy Efficient Solution





For more information visit, DanAmAir.com

Savings Chart	Da	nAm Air	Threaded Carbon Steel			Copper	
Pipe Schedule		Painted Alum.		Sch 40	Type L		
Material							
Pipe	\$	3,081.00	\$	2,970.00	\$	8,880.00	
Fittings	\$	1,727.00	\$	642.00	\$	481.00	
Material Total	\$	4,808.00	\$	3,612.00	\$	8,921.00	
Labor Hours		22.35		82.21		60.42	
Labor Cost at \$65/man hour	\$	1,459.90	\$	5,343.65	\$	3,927.30	
Total cost	\$	6,267.70	\$	8,955.65	\$	12,848.30	
DanAm Air							
Manhour Savings							
vs Threaded Carbon Steel		73%					
vs Copper		63%					
Total Installed Cost Savings							
vs Threaded Carbon Steel		30%					
vs Copper		51%					

MATERIAL LIST: 500 feet of pipe, 16 elbows, 7 tees, and 10 couplings (unions). Comparison is Dan-Am Air 1 1/2 s" (40mm) versus 2" pipe. Labor rates from MCAA manual are factored by 0.70, which is typical for estimating field jobs. Pricing subject to change without notice. Alterations Reserved

_				_				_
Ensures	grade D	air	nuality	f∩r	hooth	and	shon o	safetv
LIIJUICJ	giuuc D	un	quality	101		unu	JIIOP V	Juicty

Taabulaal	Date: VZCZ	OO Manitan
iecnnicai	Data: X/6/	<b>CO Monitor</b>

**Carbon Monoxide Monitors** 

Gas detected: CO in compressed air	Power: 110 volt AC
Detection Principle: 3 electrode electrochemical	Operating Temp: 30° - 120°
Calibration: preset to 10 ppm	Dimensions: 4" x 6" x 3.5"
Continuous lifetime operation	Weight: 4.2 lbs
Warranty: 2 years	Powered coated metal housing

### **Carbon Monoxide Monitor Versions**

X767-PLUS 110 volt AC Carbon Monoxide Monitor.

Calibrated to 10 ppm with alarm and LCD display

Meets 29 CFR 1910.134 requirements for CO monitoring of compressed breathing air.

Audible and visual alarms for high CO or sensor failure.

RFI filtered from interference of cell phones, two-way radios, etc.

LCD digital readout in 1 ppm increments with response time of 10 seconds to 95%

Proven reliable performance electrochemical sensor. Calibration recommended every 6 months.

Remote alarm options available



### **Carbon Monoxide Monitor Accessories**

X81-1231K	Calibration	kit for	Carbon	Monoxide	Monitor



XA176A Extra loud 100 db remote alarm for Carbon Monoxide Monitor



XA176B Extra loud 120 db air horn w/ regulator for Carbon Monoxide Monitor

Call for availability (this alarm only)



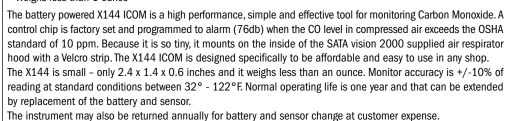
XA166 Siren alarm with strobe light



### X144 "ICOM" Individual Carbon Monoxide Monitor

λ144	"ICOM", Individual CO Monitor	

- Mounts inside the respirator hood
- Battery powered stand alone unit
- Weighs less than 1 ounce



CR2450N Battery replacement





# **Spare parts Carbon Monoxide Monitors**

Part Number	Description		X747	X757	X758	X767
13623	Male coupling, 1/4"			Х		
13656	Female nipple, 1/4"			Х		
1816-MC	Male coupling, 1/2" Milton			Х		
1817-MN	Male nipple, 1/2" Milton			Х		
84798	Plug, brass hollow hex 1/2"			Х		
X06-1105	Air Tubing (per foot)	4	Χ		Χ	Χ
X07-6122	O Ring, sensor		Х	Х		Χ
X10-0279	Case screw, X758	1			Χ	
X14-A259	Screwdriver guide bushing			Х		
X16-0285K	Bushing, 1/2" x 1/8", brass					Χ
X17-0001	Air inlet fitting, 1/8" MPT x 1/4" tube	5				Χ
X17-0005	Elbow fitting, 1/8" MPT x 1/4" tube					Χ
X17-0282K	Calibration gas inlet	13		Х	Χ	Χ
X17-0285	Flow restricter, porous metal	7		Х		Х
X17-6251K	Inlet fitting, straight w/porous plug	19			Χ	
X20-0110K	Case, calibration kit	14				Х
X31-0003	Flow meter, replacement	3	Х			
X35-6015K	Flow block	12				Χ
X43-0940	Switch, battery on/off					Χ
X45-2401K	Plug, repeater buzzer					Χ
X45-8012K	Battery housing, w/holder					Χ
X45-8013K	Battery holder					Χ
X47-1012K	Power cord (X767-PLUS only)	18				Χ
X47-4012K	Sensor wiring harness, X747		Х			
X47-4120K	Sensor cable w/circuit board				Χ	Χ
X47-4156	Cord, 50' Buzzer extension					
X52-1020	Alarm buzzer	2	Χ			
X52-1051K	Alarm buzzer w/18' cable					
	for remote breathing unit					Х
X52-A279	Alarm Buzzer w/cable and plug	10				Х
X57-A279	Circuit board, main	11				Х
X65-2400K	Cell, CO detector	6	Х	Х	Х	Х
X81-0062K	Carbon Monoxide test gas cylinder, 10ppm			Х	Х	
X81-0065K	Carbon Monoxide test gas cylinder, 100ppm	17	Х			Х
X81-0078K	Nitrogen test gas cylinder 100%	15	Х			Х
X81-1001K	Regulator Valve	16		Х	Х	Х
X81-1051K	Calibration tube, w/monitor connection		Х			
X81-1052K	Calibration tube, w/flow meter connection			Х	Х	Х
X81-1230K	Calibration kit, X747 Carbon Monoxide monitor		Х			
X81-1231K	Calibration kit, X767 Carbon Monoxide monitor					Х
X81-1235K	Calibration kit, X757 & X758 CO monitor			Х	Х	
X82-0005K	Calibration screwdriver, jewelers			Х	Х	
X82-0091	Calibration screwdriver, dbl. ended		Х			Х



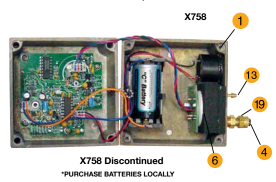


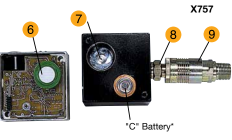
**Calibration Kit** 

X747



X747 Discontinued and Replaced with X767





Errors, technical modifications and printing errors reserved



# **Dan-Am Accessories**

Gun Cabinet	s		
95	Large double door lockable gun cabinet  Material: 20 gauge steel  Storage: 2 shelves, locker, hangers for 7 gravity fed spray guns  Measurements: 46 in w x 35 in h x 12 in d / 116 cm x 89 cm x 30.5 cm  Must be shipped by truck, please call for a freight quote.  FREIGHT CHARGES NOT INCLUDED		
96	Small single lockable gun cabinet  Material: 20 gauge steel  Storage: 1 shelf, and hangers for 7 gravity fed spray guns  Measurements: 25 in w x 35 in h x 12 in d / 63 cm x 89 cm x 30.5 cm		
9898-3A 9898-4	Extra gun shelve holders are available that hold 3 guns or 4 guns. The shelve any order 4 gun or 3 gun so the spray guns are not resting on each other. Fit Cabinet three (3) gun holder shelf  Cabinet four (4) gun holder shelf		
<b>Gun Holders</b>			
9890-M	Gun holder for SATAminijet 3000 B HVLP Suitable for wall mounting, mounting in cabinet or mounting on a 9898 gun holder		*
9898-3	Wall mounted 3 gun holder		
9898-4	Wall mounted 4 gun holder		
9898-6	2 x wall mounted 3 gun holder, holds 6 guns total		
9890	Dan-Am Company Bench Mounted Gravity Gun Holder With Built-in Strainer Holder Holds gravity gun perfectly straight for easy straining/refilling. Anodized black alumin plastic channel guide protects air cap horns. Screws to workbench.	num construction. Special	
9890-A	Special portable version with heavy metal base for on-site work (shown)		
9898-B	Metal base only		-
SATA gun ho	lders		
40188	SATA Wall or Bench Mount Heavy Duty Gravity Gun Holder. Red solvent resistant coa SATA Mini-Jet. Gravity cup is held in the vertical position for easy refilling. Complete		
9886	SATA universal wall mount gravity gun holder. This type may be screwed to the wall at various locations for convenient storage.		
Dan-Am Elec	tric Drain Valve		
640525 (1/4") 640533 (3/8") 640550 (1/2")	The EDV has been designed for general purpose applications. The unit is suited for all compres (after-coolers, dryers, filters, pressure vessels and piping), regardless of their size or capacity-si discharge times to suit the particular compressed air system. FPM seals for systems where syn standard. 115 volt. 1 year warranty	mply adjust the interval and	BER Sanda Sa

### **Dan-Am Kneeler**

### KNE0002

This handy padded Dan-Am Kneeler will work great for any job requiring you to kneel down on hard surfaces. Extremely comfortable when working on.....

- · Grated paint booth or concrete floors for masking in and painting vehicles
- · Collision repair or mechanical jobs low on a vehicle
- Washing or detailing vehicles
- · Gardening projects
- · Carpentry projects including carpet laying, installing wooden floors, or installing trim
- · Plumbing projects when working under cabinets

Very light weight, durable, comfortable, easy to clean with soap and water.

Does not break down in thinner or acetone when wiping off paint overspray.



### **Dan-Am Hosemate**

10102 (2x) Designed to guide twisted hoses and electrical cords effortlessly around wheels, the Hosemate slips quickly and easily on any standard size tire. When painting or washing a vehicle the hose glides easily over the surface of the Hosemate. This means the painter can maneuver quickly and freely while applying costly time-sensitive coatings. It also reduces wear and tear on expensive hoses and saves prep and work time.

The Hosemate has a multitude of uses. Use it for storing compressed air hoses, garden hoses, ropes, chains, or extension cords. It's not only a great accessory for the body shop, but it can be used around the home and on the farm. Using the Hosemate as a hanger prevents condensation in compressed air hoses. It also reduces the chance of accidents and keeps the work area neat and organized.

















### **Dan-Am Accessories**

### DanAm Air Vac

DAA1001K

DanAm Air Vac removes foreign objects from wet paint/clearcoat. Eliminate dirt nibs, bugs, lint, hair or other airborne debris right after it lands.



The DAA Vac simply connects to your existing airline in the booth. Open the valve and the air creates a vacuum through the tool. Use the fine clear disposable tips to remove the debris from the wet paint/clearcoat, and use the disposable dropper to put a drop of paint/clearcoat back into the void. The paint/clearcoat will melt into the wet surface and you may have very light sanding and polish for perfection, if any at all.

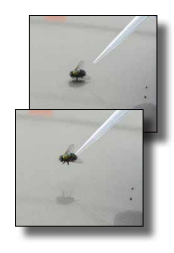
	ş

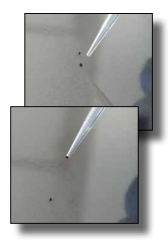
Kit includes

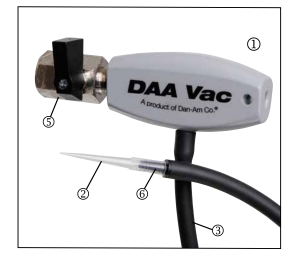
- L DanAm Air Vac w/ball valve
- 1 4' suction hose w/tip
- 12 Tips, clear vacuum
- 1 Dropper



Parts for DanAm Air Vac			
Position	Part No.	Description	
1	DAA1001K	DanAm Air Vac complete	
2	DAA1002T	Clear tips, disposable, 20 pk	
3	DAA1003H	Black suction hose, 4'	
4	DAA1004D	Dropper, disposable, 5 pk	
5	DAA1005V	Ball valve	
6	DAA1006BT	Tip, black hose, ea	











# **Dan-Am Hoses**

Air Hoses - for	use with supplied air respirators and spray guns	
55640	52 in / 1.3 m paint whip hose - to connect SATA spray gun and belt unit	
3366-15	15 ft / 4.6 m Premoflex non-gassing hose - 3/8 in ID w/ 1/4 in NPT male fittings	
3366-25	25 ft / 7.6 m Premoflex non-gassing hose - 3/8 in ID w/ 1/4 in NPT male fittings	
3366-35	35 ft / 10.7 m Premoflex non-gassing hose - 3/8 in ID w/ 1/4 in NPT male fittings	
6633-50	50 ft / 15.3 m Premoflex non-gassing hose - 3/8 in ID w/ 1/4 in NPT male fittings	
6633-60	60 ft / 18.3 m Premoflex non-gassing hose - 3/8 in ID w/ 1/4 in NPT male fittings	
6633-75	75 ft / 22.8 m Premoflex non-gassing hose - 3/8 in ID w/ 1/4 in NPT male fittings	
6633-100	100 ft / 30.5 m Premoflex non-gassing hose - 3/8 in ID w/ 1/4 in NPT male fittings	
High Quality Com	bination Hoses for 2 - 40   Pressure Tanks and 1:1 Pumps	
675206	6 ft dual hose - 3/8" air hose, 1/4" material hose, female fittings	
675215	15 ft dual hose - 3/8" air hose, 1/4" material hose, female fittings	
675225	25 ft dual hose - 3/8" air hose, 1/4" material hose, female fittings	
675250	50 ft dual hose - 3/8" air hose, 1/4" material hose, female fittings	
675406	6 ft dual hose - 3/8" air hose, 3/8" material hose, female fittings	
675415	15 ft dual hose - 3/8" air hose, 3/8" material hose, female fittings	
675425	25 ft dual hose - 3/8" air hose, 3/8" material hose, female fittings	
675450	50 ft dual hose - 3/8" air hose, 3/8" material hose, female fittings	
675510	10 ft combination hose for SATAminijet 3000 PT, 1/4" air hose, 6mm material tubing, female fittings	
	(SATAminijet 3000 PT only)	
675706	6 ft combination hose for SATAminijet 1000 K (only), 1/4" air hose, 6mm material tubing, female fittings	
675710	10 ft combination hose for SATAminijet 1000 K (only), 1/4" air hose, 6mm material tubing, female fittings	
675715	15 ft combination hose for SATAminijet 1000 K (only), 1/4" air hose, 6mm material tubing, female fittings	
675725	25 ft combination hose for SATAminijet 1000 K (only), 1/4" air hose, 6mm material tubing, female fittings	
High Quality Com	bination Hoses for High Pressure Pumps	
640225	25 ft / 7.6 m dual hose - 1/4" air hose, 3/16" material hose, female fittings	
640250	50 ft / 15.3 m dual hose - 1/4" air hose, 3/16" material hose, female fittings	
Air and Combinat	ion Hoses for SATAminijet 3000 B, SATAgraph 1, 2, 3 & 4, SATAjet 20 B	
32987	9.8 ft / 3 m x 4 mm PVC compressed air hose for SATAgraph and SATAjet 20 B	
S040	6 ft braided hose, 1/8" X 1/4"	
S041	10 foot braided air hose 1/8" X 1/4",	
S042	6 ft braided hose w/moisture trap	
S045	8 ft braided hose w/quick disconnect (shown)	
54353	6.5 ft / 2 m clear PVC compressed air hose for SATAminijet and SATA 20 B. 6 ID x 1/4 female fittings	
		W MAN

\* Custom hose lengths available - Please call for quote\*



For fittings and couplers please see page 147

# **EASY-FLEX Panel /Paint Stand**

Save Time, Money, and Work with Easy Flex

The FLEXIBLE stand was introduced more than 20 years ago with quality, stability and flexibility in mind with nothing left to chance. Approved and used by several car manufacturers, the FLEXIBLE paint stand saves time, money and makes the painters life easier. Virtually any panel may be painted inside and out in one operation.

Four flexible hook holders ensure a positive grip on the panel. The panel may be rotated to any angle up to nearly 360 degrees. No need to mask and unmask the car making the stand even more economical. Both sides of the panel may be primed or painted. When finished, the stand with the mounted panel can be baked – not the entire car. The FLEX-IBLE stand is adjustable from 35 to 55 inches in height. Large, heavy-duty wheels make the stand easy to move about.

Several accessories are available including the Trim and Spoiler kit that allows threaded items to be mounted. Or with the Snap grip accessory, the painter can hang anything – and rotate it. The FLEXIBLE stand with wheels includes horizontal bar, two vertical bars, two vertical extensions, clamps and four mounting hooks. The stand is made of Electro-Galvanized steel and weighs slightly more than 26 lbs and holds up to 220 lbs.



### **EF190**

### MultiFlex I

Flexibility/Versatility



Pivoting Multi-Directional Bumper Positioning

Adjustable to nearly 360 degrees

No pin locking

Adjusts Vertically/Horizontally to fit any bumper of any size/shape etc 5 Securing Options:

Vice Grip & Support Plate

Vice Grip

Steel Wire

Strip/Tie Wrap

Nut & Bolt

- Maximizing efficiency and workflow

Set up in a few seconds

Adjustable during use, Entire Repair Process can be done with Bumper on Stand

Can be used for smaller parts as well as Bumpers – using our small parts attachments

Like nothing else available! The Most Flexible, Versatile and Efficient Bumper Stand Anywhere!



### EF150

### MULTIFLEXII

### MultiFlex II

Flexibility/Versatility

Any Bumper Position to nearly 360 degrees

Moves one handed

No pin locking

Stops and holds anywhere you need!

Adjusts Vertically/Horizontally to fit any Bumper of any size/shape etc

Quick Securing using Vice Grips – increasing efficiency and maximizing workflow Set up in a few seconds

Can be used for smaller parts as well as Bumpers - using our small parts attachments

Adjustable during use, entire repair process can be done using stand

More Flexible, Versatile and Efficient than any competing bumper stand in the US Market!



### EF110

**EASYFLE** 

#### **Easy Flex Paint Stand**

Flexibility/Versatility

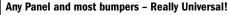
Any panel position over nearly 360 degrees

Moves one handed

No pin locking

Stops and holds anywhere you need!

Adjusts Vertically/Horizontally to fit any panel of any size/shape etc



No need for additional stands for doors, hoods, or fenders, this takes them all!

Unless a shop does a serious amount of bumpers this is the only stand they will need

Can be used for smaller parts as well as panels – using our small parts attachments

Adjustable during use, entire repair process can be done using stand only

The Most Flexible, Versatile and Efficient Universal Panel Stand Anywhere!

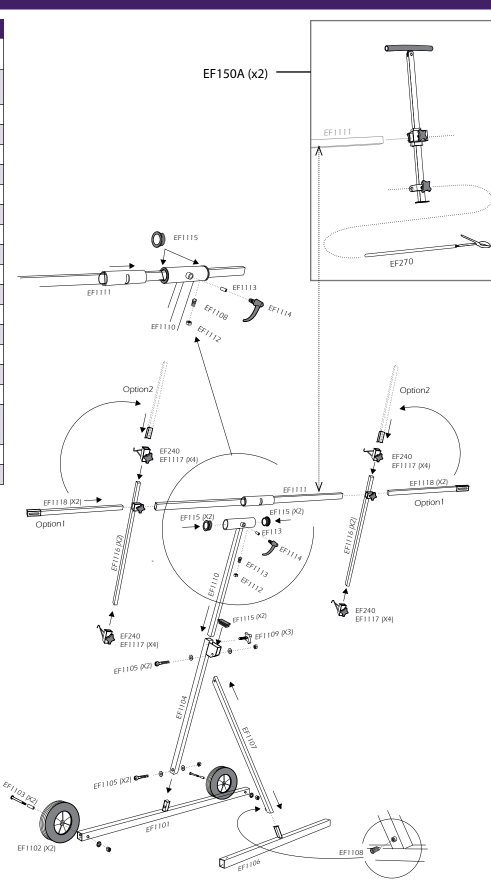




Errors, technical modifications and printing errors reservec

# Spare parts EF110 / EF150

Order No /Deep				
Order No./Desc.				
EF150A	Bumper arm kit (x2) Convert 110 to 150			
EF240	Hook (single part)			
EF1117	Hooks (4)			
EF270	Snap grip kit			
EF1101	Wheel Leg			
EF1102	Wheels (2)			
EF1103	Wheel Bolts (2)			
EF1104	Leg Brace			
EF1105	Frame Bolts (2)			
EF1106	Leg			
EF1107	Wheel Leg Brace			
EF1108	Set Screws (2)			
EF1109	Knob (3)			
EF1110	Height Bar			
EF1111	Cross Bar			
EF1112	Counter Nut			
EF1113	Brass Plug			
EF1114	Locking Knob			
EF1115	Cross bar seals(2),			
EL1112	End plug (1)			
EF1116	Tool Holder (2)			
EF1118	Extensions (2)			

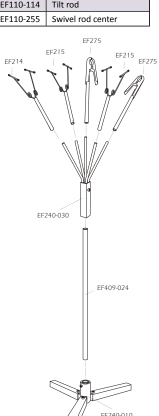


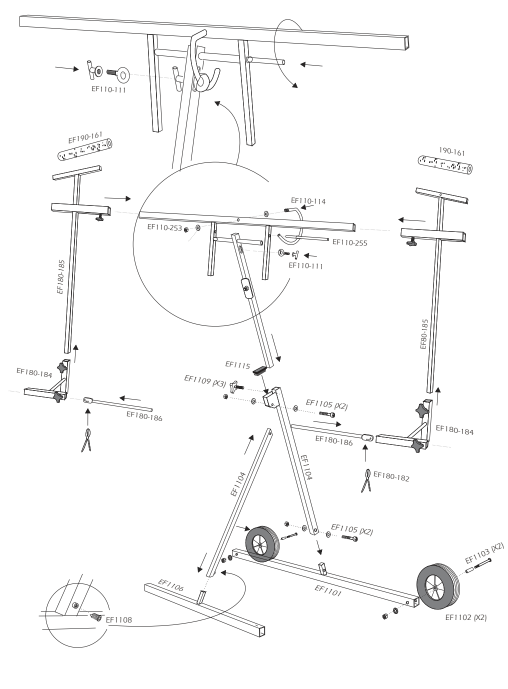
# **EASY-FLEX panel /paint stand**

EFf200	Trim and Spoiler Kit Includes 4 threaded rods for holding threaded accessories such as spoilers, mirrors, door handles etc, thread adapters and two mounting clamps.	
EF215	Squeeze-out Tension Clamp Kit Spring loaded pressure clamp spreads open to hold parts from the inside. Includes mounting clamp. Excellent for helmets!	
EF250	Motorcycle Tank Kit U-shaped hanger with outside lip, grips tank through the filler opening. A threaded eyebolt with counter nut locks gas tank hanger securely for easy painting. Kit includes a 16 ½" extension bar	
EF260	Wheel Rim Holder Cone shaped design accommodates most any size wheel. The wheel holder mounts on the horizontal bar and locked down. Swivels 180°	
EF270	Locking pliers kit for securelly fastening bumpers or other objects	7 4
EF275	Snapgrip Kit Snapgrip mounted on rod firmly holds smaller items in place. Includes mounting clamp.	
EF2300	Xmas tree paint stand only 5 rod Used to mount 5 different mounting brackets that hold small parts for painting at one time	1
EF2400	Xmas tree paint stand with 5 clamps 3) EF215 Squeeze-out Tension Clamps 2) EF275 Snapgrips	
EF2303 EF2403	Xmas tree paint stand only, 3 rod Used to mount 3 different mounting brackets that hold small parts for painting at one time	Y NA
	Xmas tree paint stand with 3 clamps 1) EF215 Squeeze-out Tension Clamp 2) EF275 Snapgrips	

# Parts Easy-Flex panel /paint stand

Order No./D	esc.
EF215	Squeeze out clamp
EF240	Hook (single part)
EF275	Snapgrip kit
EF1101	Wheel Leg
EF1102	Wheels (2)
EF1103	Wheel Bolts (2)
EF1104	Leg Brace
EF1105	Frame Bolts (2)
EF1106	Leg
EF1107	Wheel Leg Brace
EF1108	Set Screws (2)
EF1109	Knob (3)
EF1110	Height Bar
EF1111	Cross Bar
EF1112	Counter Nut
EF1113	Brass Plug
EF1114	Locking Knob
EF1115	Cross Bar (2), Leg (1)
EF1116	Tool Holder (2)
EF1117	Hooks (4)
EF1118	Extensions (2)
EF240-030	Xmas tree bracket holder
EF409-024	Xmas tree pole
EF240-010	Xmas tree base
EF190-161	Bumper pad (x2)
EF110-111	Tilt clamp
EF180-184	Bumper arm holder 90
EF180-185	Bumper arm
EF180-186	Bumper arm-vise grip
EF110-114	Tilt rod
EF110-255	Swivel rod center





# **Dan-Am Handy Stand**

### Dan-Am Handy stand uses;

- Bodywork
- Sanding
- Priming
- Painting
- Polishing



### 702100

### **Dan-Am Handy paint stand**

Flexibility/Versatility

- Pivoting Multi-Directional Part Positioning
  - Adjustable to nearly 360 degrees horizonal and vertical
    - Maximizing efficiency and workflow
- Set up in a few seconds
- Adjustable during use, entire process can be done with object on stand
- Can be used for smaller parts as well as fender, tanks and helmets
- Locking casters so Handy Stand will not move during use
- Rubber tipped adjustment rods are removable for full acccess during painting and polishing
- Tripod base folds up for storage or easy maneuvering through doors
- Like nothing else available!



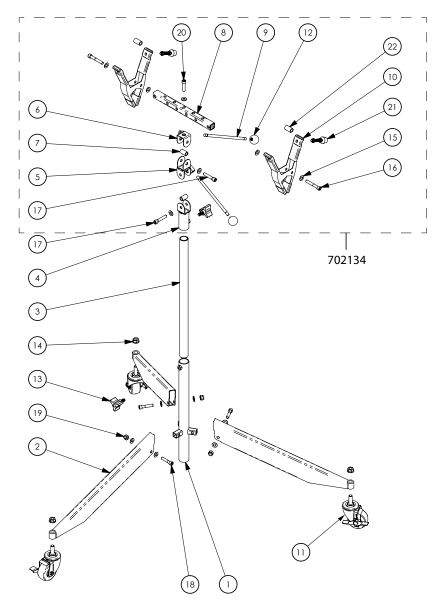


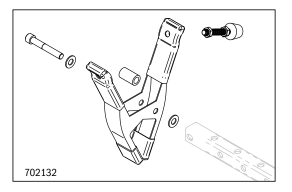




# **Parts Dan-Am Handy Stand**

DA 702100				
Position	Position Part No. Description			
1	702101	Tripod base		
2	702102	Stand leg		
3	702103	Mid tube		
4	702104	Swivel coupler		
5	702105	Knuckle		
6	702106	Pivot bracket		
7	702107	Knuckle bushing		
8	702108	Crossbar		
9	702109	Handle rod		
10	702110	Spring clamp, 3"		
11	702111	Swivel caster, 3"		
12 702112 Comfort grip ball knob		Comfort grip ball knob		
13	702113	Knob, three arm		
14	702114	Hex flange lock nut, 1/2-13		
15	702115	Washer, flat, 3/8"		
16	702116	Hex cap screw 3/8-16 x 2.50		
17	702117	Hex cap screw 3/8-16 x 2.00		
18	702118	Hex cap screw 3/8-16 x 1.75		
19	702119	Hex nylon nut, 3/8-16		
20	702120	Hex skt cap screw, 3/8-16 x 1.5		
21	702121	Toggle screw		
22	702122	Clamp spacer		
23	702123	Caster wheel w/lock down		
9 & 12	702130	Handle rod w/cushion ball knob		
	702132	Spring clamp w/hardware, 3", (1x)		
	702134	Pivot head assembly complete		





### **Dan-Am Pressure Pots**

### 2.0L pressure pots

Pressure tanks are a system for direct material storage and delivering a continuous pressurized material flow to the spray gun. A pressure tank system offers the advantages of large surface performance, low weight of the spray gun and continuous operation without refilling. Dan-Am pressure tanks are supplied complete with pressure regulator and over pressure valve. Conventional or HVLP guns may be used with pressure tanks.

### 2.0L pressure pot - Aluminum

Dan-Am 2 liter aluminum pressure pot, complete with deck, regulator and tank



### 2.0L pressure pot - Stainless Steel

670400

Dan-Am 2 liter stainless steel pot, complete with deck, regulator and tank



### Technical

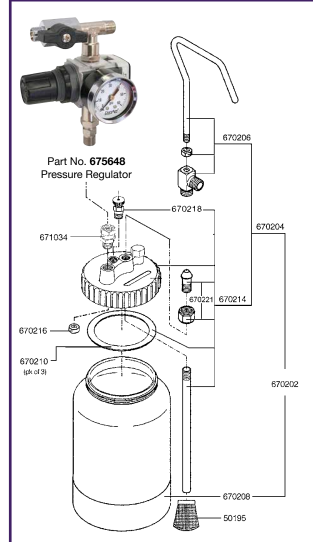
Specifications	Std Version	SS Version
Max Cup Pressure	50 psi/3.5 BAR	50 psi/3.5 BAR
Max Operating Pressure	35 psi/2.4 BAR	35 psi/2.4 BAR
Overall Height	17 3/4" / 450 mm	19" / 485 mm
Base Diameter	5 1/8" / 130 mm	5 1/8" / 130 mm
Air Inlet	1/4 NPS male	1/4 NPS male
Air Outlet	1/4 NPS male	1/4 NPS male
Material Outlet	3/8 NPS male	3/8 NPS male
Fluid Capacity	2.1 qt/2 Liter	2.1 qt/2 Liter
Weight	3 lbs 14 oz/1.76 kg	5 lbs 8 oz/2.5 kg

Hoses page 157

2.0L Aluminum Pressure tank w/Sata Spray gun and 6 ft dual hose							
Spray gun/Nozzle size	.05	0.8	1.0	1.1	1.2	1.3	Specify different nozzle
SATAjet 3000 K HVLP	_	670260	670296	_	670298	_	670296
SATAjet 3000 K RP	_	670293	_	670294	_	670295	670294
SATAjet 1000 K HVLP	_	670260	670261	_	670262	_	670260
SATAjet 1000 RP	_	670265	_	670266	_	670267	670265
SATAminijet 1000 K HVLP	670270	670271	670272	_	670273	_	
SATAminijet 1000 K RP	670275	670276	670277	_	670278	_	

Includes: 1) Spray gun, 1) 670200, 2.0L aluminum pressure pot, 1) Stainless steel paint pipe, 1) 6ft dual hose

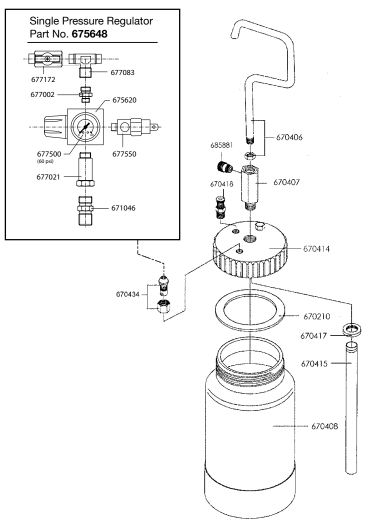
# **Spare Parts Dan-Am Pressure Pots**



670200 Aluminum 2.0L pot

670200 Aluminum 2.0L pot				
50195	Sieve, pk of 2 (optional)			
670202	Pot complete w/o regulator			
670204	Deck complete w/o regulator			
670206	Material outlet/handle assem.			
670208	Pressure cup, 2 liter			
670210	Deck gasket, pk of 3			
670214	Deck Assembly			
670216	Check valve insert (optional)			
670218	Pressure release valve			
670219	Viton O-ring for 670218			
670221	Material outlet fitting			
671046	Check valve			
675620	Regulator body, 1/4"			
677002	Male hex nipple, 1/4"			
677021	Extension, 1/4"			
677062	Street elbow, 1/8"			
677063	Street elbow, 1/4"			
677083	Tee fitting, 1/4"			
677172	Mini ball valve, 1/4"			
677500	Gauge, 1-1/2", 60 psi			
677550	Over pressure valve, 35 psi			
675648	Regulator assembly, complete			

Use for pots with serial number above 2-00001



670400 Stainless Steel pot

670400 Sta	inless Steel 2.0L pot
670400	Pressure pot cpl., w/regulator
670406	Handle w/nut
670407	Material outlet
670408	Tank only
670414	Deck only
670415	Fluid pick-up tube
670417	Nut, fluid pick-up tube
670418	Pressure release valve
670430	Regulator assembly, complete
670434	Air inlet fitting
671046	Check valve
671046	Check valve, 1/4"
671050	Regulator repair kit
675620	Regulator body, 1/4"
675648	Regulator assembly, complete
677002	Male hex nipple, 1/4"
677021	Extension, 1/4"
677083	Tee fitting, 1/4"
677172	Mini ball valve, 1/4"
677500	Gauge, 1-1/2", 60 psi
675648	Regulator assembly, complete
685881	Material outlet fitting

# Dan-Am 10 - 20 Liter Pressure Tanks

### 10 - 20 Liter Pressure Tank

Dan-Am Company offers a quality line of pressure tanks from 10 to 40 liter. These cost-effective tanks are supplied complete with a quality regulator, over-pressure valve, back-check valve and fluid shut-off valve. Dan-Am models include 10 liter pressure tanks with single or double pressure regulator either plain, with manual stirrer or with pneumatic stirrer. Other 20 and 40 liter variations are also offered with single or double pressure regulator. Tanks are mounted on wheels for ease of handling and mobility.

10 Liter press	ure tank	
671100	10 I pressure pot w/ single regulator, over-pressure valve, back check valve, fluid shut off valve w/o stirrer	
681100	10 I pressure pot w/ double regulator, over-pressure valve, back check valve, fluid shut off valve w/o stirrer	
671200	10 I pressure pot w/ single regulator, over-pressure valve, back check valve, fluid shut off valve and manual agitator	3
681200	10 I pressure pot w/ double regulator, over-pressure valve, back check valve, fluid shut off valve and manual agitator	
671300	10 I pressure pot w/ single regulator, over-pressure valve, back check valve, fluid shut off valve and pneumatic agitator	
681300	10 I pressure pot w/ double regulator, over-pressure valve, back check valve, fluid shut off valve and pneumatic agitator	

20 Liter press	ure tank	
682100	20L pressure pot w/ double regulator, over-pressure valve, back check valve, fluid shut off valve w/o stirrer	1
672200	20L pressure pot w/ single regulator, over-pressure valve, back check valve, fluid shut off valve and manual agitator	
682200	20L pressure pot w/ double regulator, over-pressure valve, back check valve, fluid shut off valve and manual agitator	
672300	20L pressure pot w/ single regulator, over-pressure valve, back check valve, fluid shut off valve and pneumatic agitator	
682300	20L pressure pot w/ double regulator, over-pressure valve, back check valve, fluid shut off valve and pneumatic agitator	

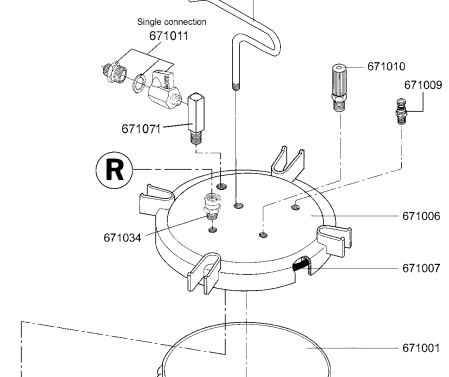
40 Liter pressure tank				
674300	40L pressure pot w/ single regulator, over-pressure valve, back check valve, fluid shut off valve and pneumatic agitator			
684300	40L pressure pot w/ double regulator, over-pressure valve, back check valve, fluid shut off valve and pneumatic agitator	<b>3</b> /2		

ccessories for pressure tanks		
671012	10L Pressure tank disposable liner, 12 pack	
671060	10L Pressure tank disposable liner, 60 pack	
672012	20L Pressure tank disposable liner, 12 pack	
672024	20L Pressure tank disposable liner, 24 pack	

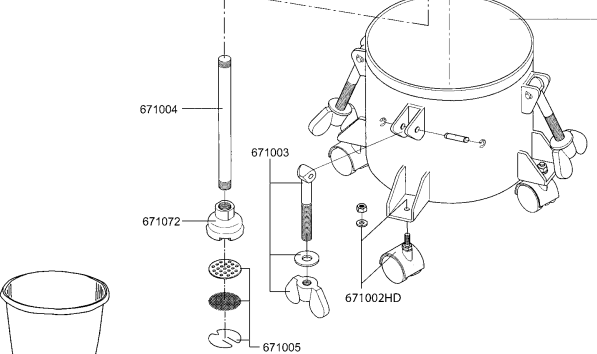


# **Spare Parts Dan-Am 10 Liter Pressure Tank**

Order No./D	Order No./Desc.				
67100	1	Pressure tank, 10 L			
671002H	D	Wheel assembly			
67100	3	Swing bolt assembly			
67100	4	Fluid tube			
67100	5	Fluid sieve kit			
67100	6	Tank lid			
67100	7	Lid gasket			
67100	8	Handle			
67100	9	Pressure relief valve			
67101	.0	Secondary over pressure release valve			
67101	1	Fluid Valve Assembly, single			
67101	2	Disposable liner, 10L, Pk of 12			
67103	4	Swivel Connector, Male/Female			
67106	0	Disposable liner, 10L, Pk of 60			
67107	1	Fluid outlet			
67107	2	Fluid sieve housing			



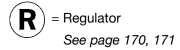
671008





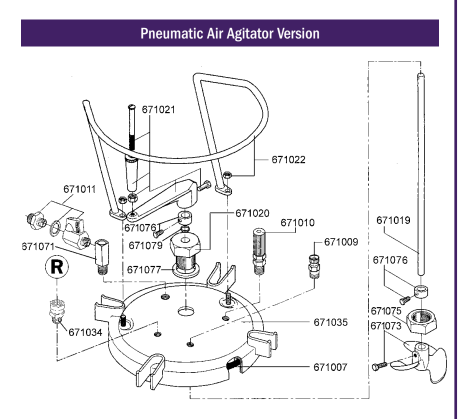
10L disposable liners

671012 Pk of 12 671060 Pk of 60

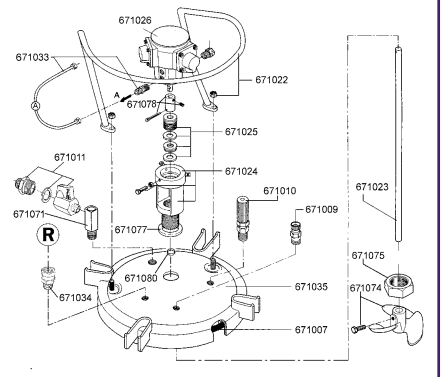


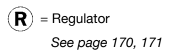
# Spare Parts Dan-Am 10 Liter Pressure Tank Lid

Order No./	Desc.
671007	Lid gasket
671009	Pressure relief valve
671010	Secondary over pressure release valve
671011	Fluid valve assembly
671019	Manual agitator shaft
671020	Manual crank base
671021	Manual crank handle assm.
671022	Parts guard assembly
671023	Pneumatic agitator shaft
371024	Motor base assembly
671025	Connecting bushing assm.
671026	Air motor
671033	Agitator air line assembly
671034	Swivel connector, male/female
671035	Tank lid
671071	Fluid outlet
671073	Manual agitator propeller w/bolt
671074	Pneumatic agitator propeller w/bolt
671075	Agitator base nut
671076	Manual agitator shaft lock collar w/bolt
671077	Agitator base gaskets
671078	Pneumatic agitator shaft lock collar assembly
671079	O-ring, Manual agitator base, pack of 2
671080	O-ring, Pneumatic agitator base, pack of 2



### **Manual Crank Agitator Version**

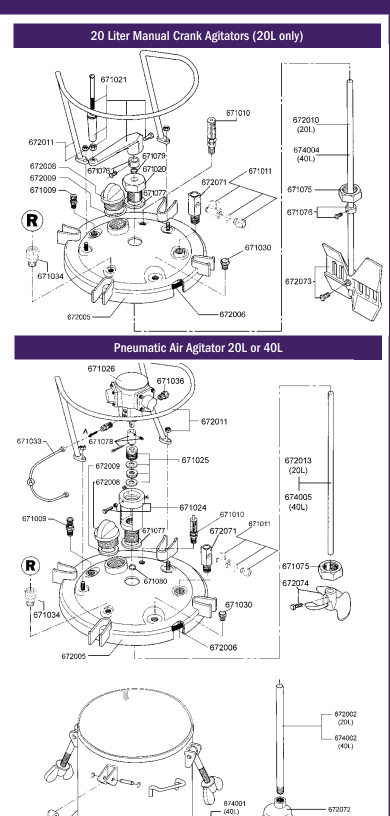




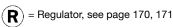


# Spare Parts Dan-Am 20 & 40 Liter Pressure Tank Lid

Order No./Des	sc.
671002HD	Wheel assembly
671003	Swing bolt assembly
671008	Handle
671009	Pressure relief valve
671010	Secondary over-pressure release valve
671011	Fluid valve assembly
671020	Manual crank base
671021	Manual crank handle
671024	Motor base assemble
671025	Connecting bushing assm.
671026	Air motor
671030	Plug, male
671033	Agitator air line assembly
671034	Swivel connector, male/female
671036	Muffler
671075	Agitator base nut
671076	Manual agitator shaft lock
671077	Agitator base gasket
671078	Pneumatic agitator shaft
671079	O ring, Manual agitator base, (pk of 2)
671080	O ring, Air agitator base, (pk of 2)
672001	Pressure tank, 20-Liter
672002	Fluid tube, 20L
672003	Fluid sieve kit, 20L
672005	Tank lid
672006	Lid gasket
672008	Cap screw
672009	O Ring
672010	Manual agitator shaft, 20-Liter
672011	Parts guard assembly
672012	Disposable liner, 20L Pk of 12
672013	Pneumatic agitator shaft
672024	Disposable liner, 20L Pk of 60
672071	Fluid outlet
672072	Fluid sieve housing
672073	Hand agitator paddle, w/bolt
672074	Pneumatic agitator propeller
674001	Pressure tank, 40-Liter
674002	Fluid tube, 40L
674004	Manual agitator shaft, 40-Liter
674005	Pneumatic agitator shaft, 40L



672001 (20L)





672003

# Parts Pressure tank regulators 675640 & 675642

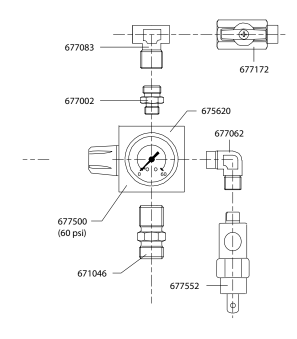
### New body style - April 2013



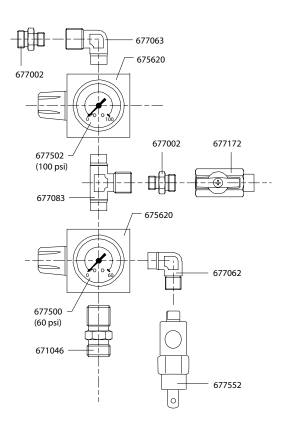
Order No./Desc.		
671046	Check valve	
675620	Regulator body, 1/4"	
677002	Male hex nipple, 1/4""	
677062	Street elbow, 1/8"	
677063	Street elbow, 1/4"	
677083	Tee fitting, 1/4"	
677172	Mini ball valve, 1/4"	
677500	Gauge, 1-1/2", 60 PSI	
677502	Gauge, 1-1/2", 100 PSI	
677552	Over pressure valve, 60psi	



### 675640 Single regulator for Std and manual stir tanks, 10, 20, & 40L



### 675642 Dual regulator for std and manual stir tank



# Parts Pressure tank regulators 675644 & 675646

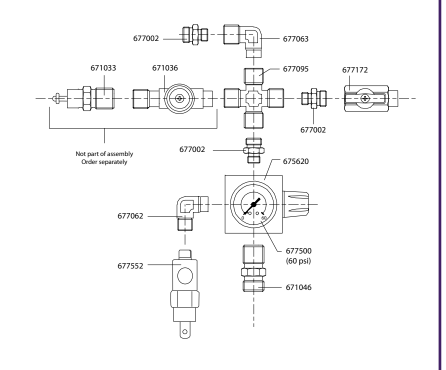
### New body style - April 2013



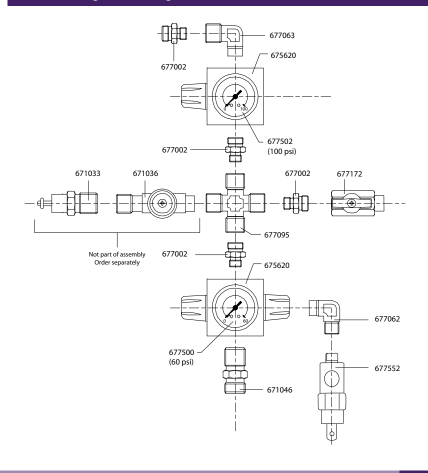
Order No./Desc.		
671033	Agitator airline assembly (includes hose and fasteners)	
671036	Agitator shut off valve	
671046	Check valve	
675620	Regulator body, 1/4"	
677002	Hex nipple, 1/4"	
677062	Street elbow, 1/8"	
677063	Street elbow, 1/4"	
677095	Female cross	
677172	Mini ball valve, 1/4"	
677500	Gauge, 60 PSI, 1-1/2"	
677502	Gauge, 100 PSI, 1-1/2"	
677552	Over pressure valve, 60psi	



### 675644 Single regulator for Air Agitated tanks, 10, 20, & 40L



### 675646 Dual regulator for Air Agitated tanks



### Piranha 338 SS 1:1 Spray System

The Dan-Am Double Diaphragm Pump is a stainless steel unit that delivers consistent fluid delivery with the robust durability of stainless steel.

The unit offers functionality with numerous coatings from low viscosity waterborne to high viscosity urethanes and epoxies. Regardless of your coating selection, the Dan-Am Double Diaphragm is ready to work for you.

The Dan-Am Double Diaphragm Pump is at home in the fleet, manufacturing, cabinet, aviation and marine environment where dependability is a must.

The Dan-Am Double Diaphragm Pump is a user friendly, easy to maintain pump that can be a direct replacement for the conventional pressure pot.



Technical Data	
Pressure ratio: 1:1	Material volume stream: 160 stroke: 338 oz/min.
Volumetric delivery / double stroke: 2.11 oz	(approx. double strokes) 1.2 cfm (free flow)
Maximum material pressure: 70 psi	Max. air inlet pressure: 100 psi / Min. air inlet pressure: 15 psi
Maximum stroke frequency: 160 dble stroke (short run)/min	Max. operating temperature: 65° C / Min. operating temperature: 4° C
Maximum dbl stroke frequency: 120 dbl stroke (permanent run)/min	Double diaphragm pump weight: Pump only: 14 lbs, Pump with regulators: 19 lbs

Piranha dual d	Piranha dual diaphragm pump		
685200	Wall mounted, DA 338 stainless steel 1:1 pump	Example for ordering 2nd gun connections;	
685300	Stand mount DA 338 stainless steel 1:1 pump	Use single gun connection no. and also order Dual gun delivery No. 685220.	
685400	Mobile cart unit, DA 338 stainless steel 1:1 pump	Mobile Cart version with	
685700	DA 338 stainless steel 1:1 pump only	2nd gun connection:	
		Order No. 685400 and Order No. 685220	

riiaiiiia uuai uia	omagm pump accessories
11007	Wall may not unit for high no

685743	Sieve unit for suction globe, mesh size 16 (standard)	
685220	Dual gun connection	
83840	Stand unit for high performance pumps	
17483	Mobile cart unit for high performance pumps	
11007	Wall mount unit for high performance pumps	

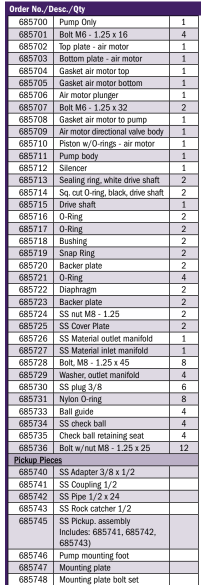
### **Dual Hoses**

- 1			
	675206	6' Dual hose	
	675215	15' Dual hose	
	675225	25' Dual hose	
	675250	50' Dual hose	
- 1			

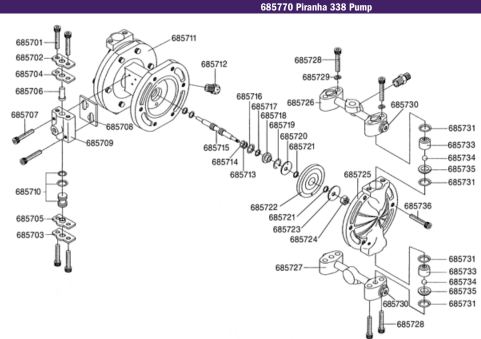


Additional options and set ups are available. Please inquire for customized spray systems to accommodate your needs.

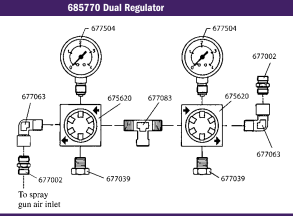
### **Piranha Pump Spare Parts**



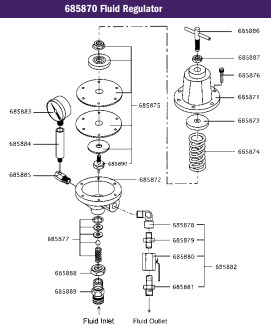
Repair Kits - Piranha Pump	
Part no./[	Descr.
685750	Air Motor Repair Kit
	Includes: 685704 (1), 685705 (1),
	685708 (1), 685710 (1)
685755	Drive Shaft Seal Kit
	Includes: 685713 (2), 685714 (2),
	685716 (2), 685717 (2), 685721 (4)
685760	Drive Shaft Repair Kit
	includes: Seal Kit #685755 &
	Drive Shaft #685715
685765	Ball Check Valve Repair Kit Includes:
	685731 (8), 685733 (4),
	685734 (4), 685735 (4)



Order No./Desc.		
675620	Regulator Body	
677002	1/4" Hex Nipple	
677039	1/8" Plug	
677063	1/4" Street Elbow	
677083	1/4" Tee Fitting	
677504	1-1/2" Gauge 100 PSI	



Urder No./ Desc.	
685871	Cap Fluid Regulator
685872	Housing Base Fluid Regulator
685873	Guide Plate
685874	Spring
685875	Diaphragm Assembly
685876	Allen Bolt
685877	Fluid Inlet Check Ball & Seat Assm.
685878	1/4 90° Street Elbow SS
685879	1/4 BSP x 1/4 NPT Adapter SS
685880	1/4 NPT Ball Valve SS
685881	1/4 NPT x 3/8 BSP Adapter SS
685882	Fluid Valve Assembly SS
685883	Gauge - Fluid Regulator
685884	Tube - Fluid Regulator
685885	90° Adapter - Fluid Regulator
685886	Adjustment T - Handle
685887	Nut - Regulator Adjustment
685888	Nut - Fluid Inlet
685889	Fitting - Fluid Inlet
685890	Needle rod



# Dan-Am 7232 high pressure pump

### Dan-Am 7232

The Dan-Am air-assisted airless piston pump allows the applicator to coat large surfaces rapidly regardless of materials used. That makes the Dan-Am air-assisted airless piston pump suitable for the marine, aviation and miscellaneous motor manufacturing industry.

The Dan-Am air-assisted airless pump system provides low overspray and features stainless steel construction making it suitable for waterborne material.

Trouble free handling, long service and cleaning simplicity is what characterizes the Dan-Am Air Assisted Airless system.

Dan-Am 7232					
0641371	Dan-Am Air Assist high pressure pump stainless steel version, w/cart, High-pressure filter, single gun connection, and grounding wire				
Technical Data					
Model	7232				
Max. free-flow output in liters/min (gal./min)		11 (2.9)			
Pressure ratio		32:1			
Output per cycle in ccm (fl.oz.)		72 (2.5)			
Max. inlet air pressure in bar (psi)		8 (116)			
Max. material outlet pressure in bar (psi)		256 (3731)			
Approx. air cor	311 (11)				
*40 cycles per minute at 6 bar (87 psi) inlet pressure					



SATAjet 3000 K spray mix	(page <b>1</b> 8)		
Technical Data		Max. operating pressure atomization air: 10.0 bar / 145 psi	
		Max. operating pressure material: 250.0 bar / 3,625 psi	
		Weight incl. material filter: 650 g / 23 oz.	

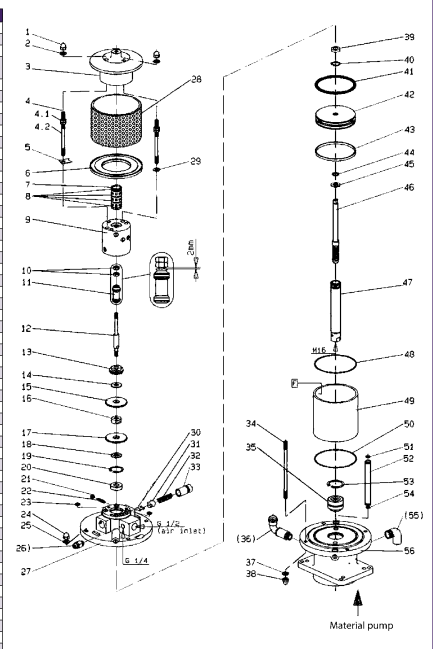
Spray mix gun				
120006	SATAjet 3000 K spray with paint tube, strainer 100 mesh, and nozzle set (specify material nozzle size)			
Spray mix gun w/ Reversing switch				
120014	SATAjet 3000 K spray with paint tube, strainer 100 mesh, and reversing nozzle (specify reversing nozzle size)			
120279	Reversing switch kit for SATAjet 3000 K spray mix w/out reversing nozzle			
	Using a reversing nozzle requires a "one time" purchase of the reversing switch. Part Number 120279			

# Accessories Dan-Am 7232 high pressure pump

Accessories		
0627434	5 gal. flexible suction tube, stainless steel	
0643901	55 gal. flexible suction tube, stainless steel	
	Stainless steel sieve, flex suction hose	
0411329	M20 (standard)	
0411337	M30	
0411345	M50	
0411353	M70	
0648247	Inlet filter/regulator, w/oiler	
675660	Spray gun regulator, standard single spray gun	
675662	Spray gun regulator for 2nd gun option	
0643930	High pressure filter	
0162787	Filter sieve, 50 msh for high pressure filter #0643930	
0162779	Filter sieve, 70 msh for high pressure filter #0643930	
640225	25 ft dual HP hoses (rated 5000 psi)	
640250	50 ft dual HP hoses (rated 5000 psi)	
0632579	Pneumatic oil for automatic oiler	
0163333	Throat seal lube for material pump	
0474487	Ground wire	

# Parts Dan-Am 7232 high pressure air motor

POS	PART NO.	OTV	CODE	DECODIBION
	0475297	QTY	CODE	
1.	0475297	3		dome nut
2.		3		washer
3.	0641317	1		cover
4.	0641550	3		threaded bolt assembly
4.1	0460192	6		consisting of pos. 4.1-4.2
4.1	0460192	3		nut
		1		threaded bolt
5.	0641314 0474932			safety plate
6.		1		disc
7.	0641318	4	W C D	control cylinder
9.	0310182 0641151	1	W, S, R	o-ring
10.	0460192	2	R	control housing assembly nut
10.	0460192	1	W, R	
12.	0641319	1	VV, R	control piston assembly control axle
13.	0475076	1		alignment, insert
14.	0475070	1	W, R	dampening spacer
15.	0473041	1	VV, IX	disc
16.	0494034	1	W, R	
17.	0480238	1	VV, R	carrier assembly disc
18.	0494034	1	W, R	dampening spacer
19.	0473041	1	VV, IX	retaining ring
20.	0493953	1		disc
21.	0493933	2	-	nut
22.	0460362	2		threaded pin
23.	0400302	6	W, S, R	o-ring
24.	0475297	4	W, 3, K	dome nut
25.	04/329/	4	-	washer
(26.)	0400214	1		safety valve
27.	0641325	1		upper part cpl.
28.	0641331	1		air muffler assembly
29.	0460214	2		washer
30.	0470325	2	W	toggle
31.	0473081	2	W	toggle bearing
32.	0411876	2	W	spring
33.	0475122	2	**	bearing bush
34.	0641486	4		threaded bolt
35.	0482471	1	W, S, R	bush assembly
(36.)	0489026	1	11, 0, 11	filler neck assembly
37.	0460214	4		washer
38.	0475297	4		dome nut
39.	0475114	1	W, S, R	seal
40.	0461334	1	R	retaining ring
41.	0311391	1	W, S, R	o-ring
42.	0475149	1		piston plate
43.	0475157	1	W, S, R	guide ring
44.	0477281	1	W, S, R	o-ring
45.	0475165	1	W, R	disc
46.	0641485	1	W, R	guide axle assembly
47.	0641487	1	W	motor axle
48.	0311405	1	W, S, R	o-ring
49.	0641488	1	W	cylinder
50.	0311405	1	W S, R	o-ring
51.	0631431	2	W, S, R	o-ring
52.	0639014	2		air inlet pipe
53.	0473367	1	R	retaining ring
54.	0631431	2	W, S, R	o-ring
(55.)	0644436	1	, , , ,	elbow
56.	0641326	1		bottom assembly
	0641491		R	Seal kit
	0641490			Repair kit



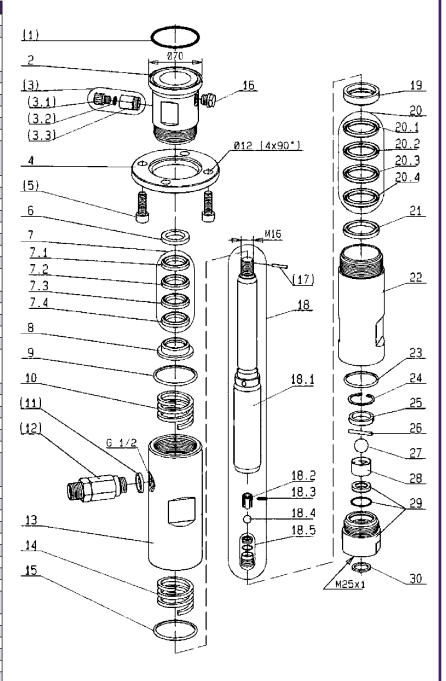
W = Wear part

S = Included in Seal kit

R = Included in Repair kit

Pos. No. marked with ( ) are not part of assembly shown

POS	PART NO.	QTY	CODE	DESCRIPTION
(1.)	0641493	1	S,R	o-ring
2.	0646931	1	-,	high pressure head
				drain valve assembly
(3.)	0163686	1		consisting of
				pos. (3.1)-(3.3)
(3.1)	0210714	1		draining screw
(3.2)	0310239	1	S, R	o-ring
(3.3)	0221759	1		valve housing
4.	0641430	1		connecting ring
(5.)	0477184	4		screw
6.	0641443	1		saddle ring
7.	0641449	1	W,R	packing ring set mixed
				consisting of
				pos. (7.1) - (7.4
7.1	0630062	1	W,R	packing ring teflon
7.2	0631811	1	W,R	packing ring leather
7.3	0630062	1	W,R	packing ring teflon
7.4	0630062	1	W,R	packing ring teflon
8.	0641446	1		counter ring
9.	0465852	1	S, R	gasket
10.	0641445	1		spring
(11.)	0603619	1		gasket
(12.)	0063835	1	w	non-return valve
` ′				assembly
13.	0646934	1		spring housing
14.	0641445	1		spring
15.	0465852	1	S, R	gasket
16.	0640052	1		sight glass
(17.)	460745	1	R	tension
18.	0647458	1	W	dual piston cpl.
				consisting of pos.
40.4	0045450			18.1-18.5
18.1	0647456	1	W	dual piston
18.2	0648573	1	W	ball guide
18.3	0647394			cylindrical pin
18.4 18.5	0410195 0618586	1	W,R W	ball
		1	VV	valve screw cpl.
19. 20.	0630103 0641450	1	W/D	counter ring
20.	0641450	1	W,R	packing ring set mixed
				consisting of pos. 20.1-20.4
20.1	0627978	1	W,R	packing ring teflon
20.1	0627978	1	W,R	packing ring teflon
20.2	0310425	1	W,R	packing ring leather
20.4	0627978	1	W,R	packing ring teflon
21.	0641444	1	**,1*	saddle ring
22.	0641452	1		pressure cylinder
23.	0218162	1	S, R	gasket
24.	0641146	1	5, 11	retaining ring
25.	0641069	1		sleeve
26.	0641129	1	W,	cylindrical pin
07		4	R	
27.	0410225	1	W,R	ball guide
28.	0605743	1	W	ball guide
29.	0646635		S, R	valve housing cpl.
30.	0218057	1		gasket
	0646928		R	seal kit
	0646973			repair kit



W = Wear part

S = Included in Seal kit

R = Included in Repair kit

Pos. No. marked with ( ) are not part of assembly shown

# Dan-Am 2710 medium & 2733 high pressure pump

### The Dan-Am Spray-Mix System benefits at a glance:

- High material savings
- The finest atomization generates first class finishes
- Low operating costs due to minimal air consumption
- Soft, controllable spray pattern
- Low pump wear due to low material pressure
- Environmentally friendly due to minimal overspray

### Dan-Am 2710 & 2733 pressure pumps

- 2 Pressure ratios choices: Medium 10:1 or High 33:1
- 27 ccm Material delivery per double stroke
- Perfect finishing system for high quality, even finishes
- Ideal for trade and industry:
- ${\bf Cabinet\ shops,\ Furniture\ industry,\ Paint\ \&\ Finish\ shops,\ Machine\ construction}$
- Highly portable for flexible use in almost any location.
- Dual filter system prevents downtime.
- Spring loaded, self-adjusting packings reduce wear and tear.
- Heavy duty housing and a new seal system further improve safety.
- Quick and simple maintenance







### **Technical Details**

icomical Botalic		
Model	2710	2733
Max. free-flow output in liters/min (gal./min)	4.2 (1.10)	4.2 (1.10)
Pressure ratio	10:01	33:01:00
Output per cycle in ccm (fl.oz.)	27 (0.9)	27 (0.9)
Max. inlet air pressure in bar (psi)	8 (116)	8 (116)
Max. material outlet pressure in bar (psi)	80 (1160)	264 (3830)
Approx. air consumption in liter/min. (cu.ft./min)*	81.6 (2.88)	235 (8.3)
*40 cycles per minute at 6 bar (87 psi) inlet pressure		

Air Assist Pump Systems order form page 180 Hoses pg 161

### SATAjet 3000 K spray mix (page 18)

Technical Data	Max. operating pressure atomization air: 10.0 bar / 145 psi
	Max. operating pressure material: 250.0 bar / 3,625 psi
	Weight incl. material filter: 650 g / 23 oz.



120006 SATAjet 3000 K spray with paint tube, strainer 100 mesh, and nozzle set (specify material nozzle size)

S	nrav	mix	gun w	/ R	ever	sing	switch
-	DICITY	шил	guii w	/ 1	GVG	JIIIS	SWILL

_							
	120014	SATAjet 3000 K spray with paint tube, strainer 100 mesh, and reversing nozzle (specify reversing nozzle size)					
	120279	Reversing switch kit for SATAjet 3000 K spray mix w/out reversing nozzle					
		Using a reversing nozzle requires a "one time" purchase of the reversing switch. Part Number 120279					

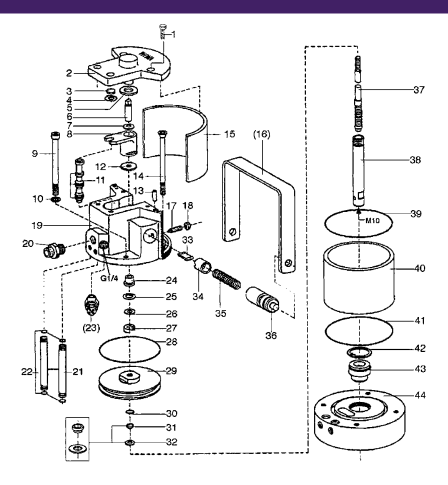
See page 18 for nozzle sizes



# Dan-Am 2710 & 2733 accessories

0644299	2710, 10:1 pump only
0643694	2733, 33:1, pump only
11007	Wall mount unit for high performance pumps
17483	Cart unit for high performance pumps
0634509	High pressure filter for high performance pumps
0163023	M50 (std), orange, HP filter replacement insert
0160059	M100, black, HP filter replacement insert
0160628	M150, red, HP filter replacement insert
0160636	M200, white, HP filter replacement insert
0163333	Rinsing fluid (Oil), for high performance pumps, throat seal tube
83840	Stand unit for high performance pumps
97279	Spray mix dual regulator, single gun connection
97287	Spray mix triple regulator, dual gun connection
0498173	5.0 gal / 18.9 l flex tube, standard
0627401	5.0 gal / 18.9 l flex tube, stainless steel
Inquire	55.0 gal / 208.1   flex tube
640225	25 ft dual high pressure hose
640250	50 ft dual high pressure hose
0639123	2 gun material connection
0643913	Std. inlet suction tube
0479101	Std. inlet tube sieve

# Parts Dan-Am 2710 & 2733 air motor



Part No. in Red 33:1 only
Part No. in Green: 10:1 only

Part No. in Black: common

POS	PART NO.	QTY	CODE	DESCRIPTION
1	0460508	4		screw
	0473820	1		cover cpl., pos. 2-4
2	0470309	1		cover
	0470236	1		bush (not illustrated)
3	0470252	1	W, R	dampening spacer
4	0473162	1	R	jagged ring
5	0470279	1	W, R	dampening spacer
6	0470201	1		bolt
7	0470147	1		disc
8	0473111	1	W	carrier cpl.
9	0638922	2		screw
10	0460591	2		washer
11	0473170	1	W, R	control piston cpl.
12	0470287	1	W, R	dampening spacer
13	0473189	2		cylindrical pin
14	0638920	2		screw
15	0470368	1		dampening plate
16	0473200	1		handle
17	0473812	2		threaded pin
18	0460184	2		nut
19	0621498	1		upper part cpl.
20	671034	1		male adaptor
21	0638916	2		air inlet pipe
22	0470392	4	S, R	o-ring
23	0611891	1		safety valve
24	0470155	1		flange sleeve
25	0470384	1	R	retaining ring
26.	0476137	1		disc
27	0310204	1	W, S, R	lip seal

POS	PART NO.	QTY	CODE	DESCRIPTION
28	0482609	1	W, S, R	o-ring
28	0478652	1	W, S, R	o-ring
29	0610666	1		piston plate
29	0611271	1		piston plate
30	0310174	1	W, S, R	o-ring
31	0610631	1	R	guide ring
32	0610658	1	R	disc
33	0470325	2	W	toggle
34	0473081	2	W	toggle bearing
35	0617709	2	W	spring
35	0652343	2	W	spring
36	0470171	2		bearing bush
37	0638918	1	W, R	guide axle cpl.
38	0644228	1	W	motor axle
39	0482617	1	S, R	o-ring
39	0310514	1	S, R	o-ring
40	0638919	1	W	cylinder
40	0644230	1	W	cylinder
41	0482617	1	S, R	o-ring
41	0310514	1	R	o-ring
42	0473251	1	R	retaining ring
43	0482625	1	W, S, R	guide bush cpl.
44	0622079	1		bottom cpl.
	0641232		R	Seal kit, 33:1
	0641230		R	Seal kit, 10:1
	0641237			Repair kit, 33:1
	0649499			Repair kit, 10:1

W = Wear part

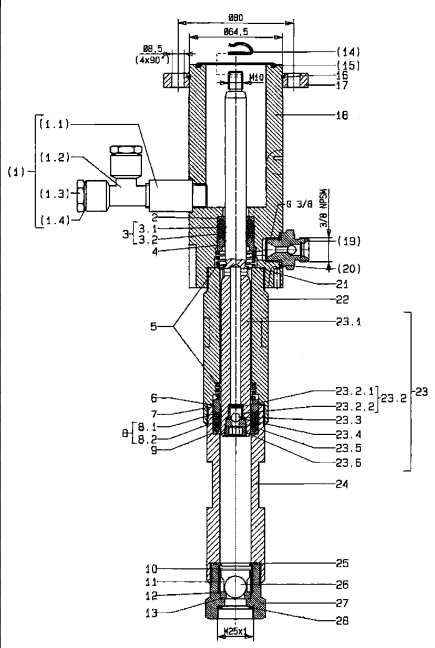
S = Included in Seal kit

R = Included in Repair kit

Pos. No. marked with ( ) are not part of assembly shown

# Parts Dan-Am 2710 & 2733 material pump

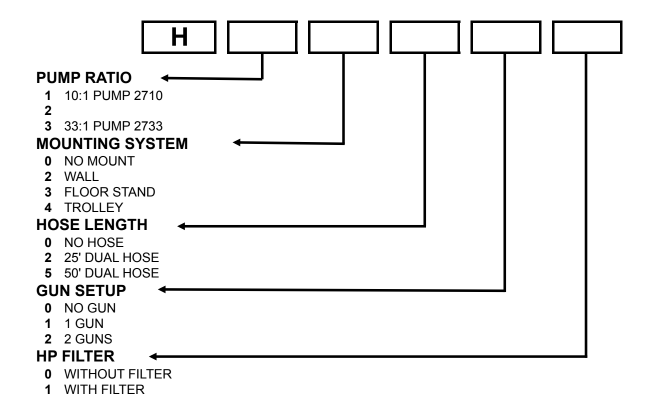
POS	PART NO.	QTY	CODE	DESCRIPTION
(1.)	0642643	1		filler neck assembly
				consisting of pos.(1.1)-(1.4)
(1.1)	0498351	1		extension
(1.2)	0642586	1		T-piece
(1.3)	0642587	2		plug (includes pos.(1.4))
(1.4)	0632184	2	S, R	o-ring
2.	0644213	1		saddle ring
3.	0644380	1	W, R	packing ring set mixed consisting of pos. 3.1-3.2
3.1	0644189	3	W, R	packing ring teflon
3.2	0644182	1	W, R	packing ring leather
4.	0644212	1		counter ring
5.	0644181	2		spring
6.	0644184	1	S, R	o-ring
7.	0644216	1		counter ring
8.	0644381	1	W, R	packing ring set mixed consisting of pos. 8.1-8.2
8.1	0644214	3	W, R	packing ring teflon
8.2	0644183	1	W, R	packing ring leather
9.	0644215	1		saddle ring
10.	0481394	1	W, R	cylindrical pin
11.	0604615	1		ball guide
12.	0631634	1	S, R	o-ring
13.	0411361	1	W	valve seat
(14.)	0644233	1	R	retainer
(15.)	0311928	1	S, R	o-ring
16.	0473537	1		retaining ring
17.	0471658	1		connecting ring
18.	0644238	1		pump head
(19.)	0060585	1	W	non return valve
(20.)	0611778	1	S,R	seal
21.	0644184	1	S, R	o-ring
22.	0644239	1		spring housing
23.	0650183	1		dual piston cpl. consisting of pos. 23.1-23.6
23.1	0644221	1	W	dual piston
23.2	0483664	1	W	ball stop assembly consisting of pos. 23.2.1-23.2.2
23.2.1	0460338	1	W	tension pin
23.2.2	0478806	1		spacer sleeve
23.3	0410187	1	W, R	ball
23.4	0644241	1	S, R	o-ring
23.5	0410527	1	W	valve seat
23.6	0219002	1		threaded plug
24.	0644240	1		pressure cylinder
25.	0641336	1	S, R	o-ring
26.	0410217	1	W, R	ball
27.	0644237	1		valve housing
28.	0218057	1	S, R	seal
	0644382		R	seal kit (standard)
	0644383			repair kit (standard)



# **Dan-Am Pump Part Number Order System**

# DAN-AM AIR ASSIST PUMP SYSTEMS PART NUMBERING SYSTEM

Enter numbers in boxes to calculate our cost.



ALL SYSTEMS BEGIN WITH THE LETTER H
ALL SYSTEMS INCLUDE INLET AIR REGULATORS & STANDARD SUCTION TUBE
SYSTEMS WITH GUNS COME WITH THE SATAJET 3000K SPRAY MIX WITH A 3350 NOZZLE
PLEASE SPECIFY IF YOU WOULD LIKE A DIFFERENT NOZZLE SIZE.

### Dan-Am 5 gallon agitator lid

- Complete Stainless Steel Construction Suitable for Waterborne Coatings
- Durable GAST Air Motor construction
- Complete range of speed variability



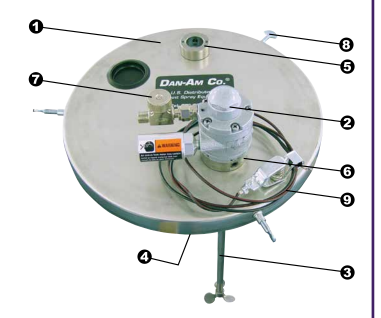
640100

Dan-Am 5 gallon agitator lid, pail mount



# Spare Parts Dan-Am 5 gallon agitator lid

POS	Part No.	Description
1	640100	Agitator Lid complete
2	640110	Air motor 1UP-NCC-1A w/muffler
3	640111	Impeller, ss, w/shaft
4	640112	Coupler, air motor to impeller (not visible)
5	640113	7/8 inch lock collar
6	640114	1 1/4 inch lock collar
7	640115	Air regulator
8	640117	Thumb screw 1/4 x 1 1/4 inch (ea.)
9	640120	14 ga x 5 ft ground wire



### **Salesman Ultimate Demo Carrying Case**

High-impact Hardigg Storm Case, with retractable pop-up handle and wheels that make it easy to transport. It is watertight, has three comfort grip carrying handles and features press and pull latches. There are 2 different inserts, one for automotive spray guns and accessories and an industrial model that will hold a pressure pot, spray guns and accessories. This attractive case is gray and weighs 19 lbs empty. Measures 19.7" W x 24.6" L x 11.7" H. The SATA Hardigg demo case is sold EMPTY, you specify how to equip it.

IM2720 Demo case with automotive or industrial insert.
Please specify insert when ordering.

Equipment NOT included



### Must request Auto or Industrial case insert

IM2720 Auto Insert



IM2720 Industrial Insert



### **Salesman 4 Gun Demonstration Case**

Compact aluminum case for jobber salesman, sales rep., or the painter. Compartments for up to 5 SATA spray guns with Sata Adam 2 docks attached, and gravity paint cups. Other compartments for SATA accessories. Locking latch type case with black handle.

Overall size measures 18 W x  $13^{1/2}$  D x 6 H. The aluminum case is sold EMPTY. Specify how to equip it.

174128	Aluminum case with foam insert.
	Equipment NOT included



### **Portable SAMS Unit**

An ideal system for paint techs, demo salesmen and shops that require a portable supplied air monitoring system. It contains everything necessary to monitor Grade D air – all in a neat Hardigg Storm Case. This quality case features pop-up handles and wheels for easy portability. The unit includes a two or three stage filter depending on the type of belt unit chosen, the battery powered X144 CO monitor, vision 2000 supplied air respirator, 6' ½ inch ID connecting hose, all hardware and 50 feet Premoflex non-gassing breathing air hose.

2720-244	As described above but with 2-stage filter and vision 2000 supplied air respirator with charcoal belt unit.
2720-284	As described above but with 3-stage charcoal filter and vision 2000 supplied air respirator with industrial belt valve.



Errors, technical modifications and printing errors reserved

### **Dan-Am Paint Suits**

The Dan-Am **Pro-Series** paint suit is expertly designed for fit and movement, with sewn in Carbon Fibre Thread to dissipate electro-static charges which cannot wash out. Made with the finest quality fabric and specially treated to keep it lint free. Comes with the special Mike Elwood design SATA Twisted Fire on the back and SATA spray gun logo on the front. The suit has a covered heavy duty zipper, interior utility pocket, adjustable sleeve and leg velcro closures, wide leg, adjustable elastic waste band for fit and comfort, fully breathable back fabric, 2 utility back pockets, underarm zipper opening for ventilation when needed, bi-swing shoulders for easier movements. Machine washable. *Outperforms disposable coveralls and outlasts them at least ten to one.* 

tSGS Tested, ATCC118-2007, Grade 8

(Download SGS test report from www.satausa.com)

# Pro Series Dan-Am Paint Suit 510050PS X-Small 510052PS Small

010002.0	oa.i
510054PS	Medium
510056PS	Large
510058PS	XLarge
510060PS	XXLarge (2XL)
510062PS	XXXLarge (3XL)

Please Note: Order the Pro-Series paint suit as you would your normal size, these run a little larger to fit over your clothing.

### **Dan-Am Paint Suits**

Dan-Am Company offers this high quality paint suit with SATA logo on the front and back. They are made of 100% breathable polyester that offers superior protection over clothing. These paint suits are treated to be anti-static, open at the wrist, ankle and face, available in white or gray. The Dan-Am paint suits are machine washable and available in sizes X-Small to 4XL.

### White Dan-Am Paint Suit

530050W	X-Small
530052W	Small
530054W	Medium
530056W	Large
530058W	XLarge (XL)
530060W	XLarge (2XI)
530062W	XXXLarge (3XI)
530064W	XXXXLarge (4XI)
Cuar Dan Anal	Point Cuite



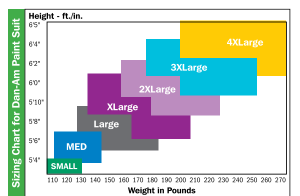
520052G	Small paint suit
520054G	Medium paint suit
520056G	Large paint suit
520058G	X-Large paint suit (XL)
520060G	XX-Large paint suit (2XL)
520062G	XXX-Large paint suit (3XL)
520064G	XXXX-Large paint suit (4XL)

\*Please Note: This chart is a guide for Dan-Am Paint Suit. Proper fit varies with under clothing and body shape. We recommend ordering one size larger after locating your size on the chart.











# **SATAwear**

Part No	Sizes
T-XS	Extra small
T-S	Adult small
T-M	Adult medium
T-L	Adult large
T-XL	Adult x-large
T-XXL	Adult 2x-large
T-XXXL	Adult 3x-large



### Dan-Am /SATA shierts and accessories

### **BLACK "Twisted Fire" SATA T-SHIRT**

This is a one-of-a-kind and limited edition T-shirt was designed by Mike Ellwood of Twisted Designs Airbrush Studio for SATA Spray Equipment/Dan-Am Co. Has a large Twisted fire artwork on back and small SATA logo on front Shirts are available in black only.

100% cotton pre-shrunk.

Part No.	Size
TB-S	Adult SmalL
TB-M	Adult Medium
TB-L	Adult Large
TB-XL	Adult XL
TB-2XL	Adult XXL
TB-3XL	Adult 3XL



### MEN'S Short sleeve Tradition gray polo shirt

The Tradition by Tri-Mountain is a softer, less textured fabric, this subtle drop needle vertical stripe is a classic. The 7.5 oz. 60% cotton/40% polyester blend ensures easy care and great performance. Features a tipped collar, three horn buttons and a half-moon yoke back. Clean-finished placket, bottom hem with side vents. With the SATA logo embroider on the front chest and the DanAm Air logo on the sleeve.

Part No	Standard Sizes	
P-S	Adult small	
P-M	Adult medium	
P-L	Adult large	
P-XL	Adult x-large	
P-2XL	Adult 2x-large	
P-3XL	Adult 3x-large	



l		
	Part No.	Tall Sizes
	P-TL	Adult tall large
	P-TXL	Adult tall x-large
	P-T2XL	Adult tall 2x-large
	P-T3XL	Adult tall 3x-large

### Dan-Am /SATA shirts and accessories

### **MEN'S TWILL WITH STAIN RELEASE**

55% cotton/45 polyester twill woven with stain release. Horn-style buttons. Extra stitching for strength at seams and buttons. Flat felled seam finishing. Full back yoke and back pleat.

Colors: White and Stone. Sizes: M, L, XL, 2X

### Always check for availability



Part No.	White	Part No.	Stone
SW-HRRM500S-M	Adult medium white	SW-HRRM500SS-M	Adult medium stone
SW-HRRM500S-L	Adult large white	SW-HRRM500SS-L	Adult large stone
SW-HRRM500S-XL	Adult x-large white	SW-HRRM500SS-XL	Adult x-large stone
SW-HRRM500S-2X	Adult 2x-large white	SW-HRRM500SS-2X	Adult 2x-large

### MEN'S LONG SLEEVE OXFORD WITH STAIN RELEASE

65% cotton/35% polyester oxford with stain release. Easy care. Pearlized buttons. Extra stitching for strength at seams and buttons. Flat felled seam finishing. Full back yoke and back pleat.

Colors: Light blue and French blue.

Always check for availability





Part No.	Light Blue	Part No.	French (dark) blue
SW-HRRM600LB-M	Adult medium white	SW-HRRM600FB-M	Adult medium stone
SW-HRRM600LB-L	Adult large white	SW-HRRM600FB-L	Adult large stone
SW-HRRM600LB-XL	Adult x-large white	SW-HRRM600FB-XL	Adult x-large stone
SW-HRRM600LB-2X	Adult 2x-large white	SW-HRRM500SS-2X	Adult 2x-large

### **Golf balls**

SW-7004	SATA ULTRA GOLF BALLS	
	Sleeve of 3	



Caps and Bea		
САР	Camo Cap	
SCAP	Camo Fleece Beanie	-AATA

# **Dan-Am Pro Stencils**

	Pro Skull Stencils Skull stencils are made to PAINT O	VER DARK DARK COLORS.
T1	Skull pack 1 Five different sizes	
Т2	Skull pack 2 Five different sizes	
ТЗ	Skull pack 3 Five different sizes	
T4	Skull pack 4 Five different sizes	
T5	Skull pack 5 Five different sizes	
T6	Skull pack 6 Five different sizes	
Т7	Skull pack 7 Five different sizes	
Т8	Super Skull pack This contains 35 stencils. Five different sizes of each,, T1, T2, T3, T4, T5, T6, T7	Super Skull Pack

Dan-Am Pro T	exture Stencils	
Dan-Am Pro Textur Each supplied in 2	•	
Т9	Cracked earth 2 Stencils Approx. size 1) 4" x 5" 1) 8" x 10"	
T10	Holly Molly 2 Stencils Approx. size 1) 4" x 5" 1) 8" x 10"	
T11	Paint Splatter 2 Stencils Approx. size 1) 4" x 5" 1) 8" x 10"	
T12	Pits & Chips 2 Stencils Approx. size 1) 4" x 5" 1) 8" x 10"	
T13	Reptile 2 Stencils Approx. size 1) 4" x 5" 1) 8" x 10"	
T14	Reptile 2 2 Stencils Approx. size 1) 4" x 5" 1) 8" x 10"	
T15	Roughy 2 Stencils Approx. size 1) 4" x 5" 1) 8" x 10"	
T16	Stone Cold 2 Stencils Approx. size 1) 4" x 5" 1) 8" x 10"	
T17	Stucco 2 Stencils Approx. size 1) 4" x 5" 1) 8" x 10"	
T18	Mega Texture Kit 18 Stencils One SET of each; T9,T10,T11,T12,T13, T14,T15,T16,T17	Fig. 6-bys State Code 15th Mark Mark

# **Dan-Am Pro Stencils**

Dan-Am Pro fr	eehand stencils and paint masking paper	
T19	Necessary Nine, handheld stencil kit	
Paint Masking	<b>{</b>	
MH4075	Sticky Mickey's Original paint masking paper. 10" x 150'	

# Dan-Am How-To Books and DVDs

w-To DVD's	and Books	
CDMH1	Beginning Airbrush Techniques for the Automotive Painter: Gun control is essential to achieve professional results; this DVD will get you started right away. This DVD will show you what to practice to gain gun control. Learn the proper way to disassemble, clean and re-assemble your airbrush. Mickey will take you through a project rendering of a granite panel to demonstrate dimension. Approx. *** minutes	ALTERNATION TO THE PARTY OF THE
CDMH2	Woodgrain Techniques Mickey's fun loving and engaging teaching style will show you all the latest tricks for automotive woodgraining. Learn the fastest techniques to airbrush knots and knot holes, heavy woodgrain, barn wood, carvings in wood, and tongue and groove. Also cabinet doors and a boss hoss dash demo. Approx. *** minutes All the latest tricks and techniques for automotive WOODGRAINING!	WODDERAIN
СДМНЗ	Prepare to Become a Master of Metal:  Mickey will show you techniques, tips, and tricks that will have you painting rivets and metal like a master. Topics covered in this DVD include a demo of the "Resident Evil" car and a Craftsman Series race truck. Mickey will also show you how to do rivets, dents, rips, grinder marks, and distressing. Approx. *** minutes	MISSIER DE METAL
430151	Kustom Painting Secrets by Jon Kosmoski Jon Kosmoski has once again teamed up with Tim Remus at Wolfgang Publications, Inc to produce a great new How-To book. He starts with the basics of how to set up a shop, pick a compressor and plumb in new airlines. He covers modern paint technology, and the right equipment to use. Full of great colored pictures of many of his own latest projects, and those of others. It is 144 pages con- taining a lifetime of Jon's Experience. This is a great book for any painter, and will be a great addition to any vocational schools must-read list.	Kustom Painting Secrets
MW140	How to Paint Your Motorcycle by JoAnn Bortles, Author JoAnn Bortles covers the latest painting techniques; painting flames, skulls, and murals; candy and pearl paints; and also explains the latest paints and finishes. Even if you don't paint your own bike, this book will provide the information you need to have a professional painter do exactly what you want.	The Department of the Control of the
MW167	How to Custom Paint Your Motorcycle by JoAnn Bortles Author JoAnn Bortles teaches the art of motorcycle painting from top to bottom, from matte black to candy coats, metallic, marbleizing, granites, and more. Bortles explains bodywork and molding techniques, setting up your paint area, buying and maintaining your equipment, and choosing the correct paints and finishes	Consistent Plates Vesur
MW222	How to Custom Paint Your Car by JoAnn Bortles  Whether you're flaming a hot rod, putting skulls on a classic lowrider, or simply coating your automobile in a shiny pearl or candy, this book will walk you through every step of the process. Step-by-step, learn how to set up your workshop, choose your tools, and prep your car. Then, from simple to the extraordinary, start working with custom colors, flames, metallic, marbles, custom graphics, and pinstriping	Contract Particular
MW237	How to Master Airbrush Painting Techniques by JoAnn Bortles Expert custom painter and author JoAnn Bortles takes the beginner through the first steps of becoming an airbrush artist. She starts by explaining how to choose and buy equipment, how to master strokes and air pressure, and the materials and accessories a painter will need. And when you're ready to move on to por- traits, metal effects, complex stencils, landscapes and more, Bortles gives you the tools to tackle more difficult projects.	1906 © Curdons Pales Vive Car
145419	How To Custom Paint Cars, Trucks and Motorcycles by JoAnn Bortles If you're planning a custom build or a new paint job for your favorite ride, this is the place to start. Award- winning painter and author JoAnn Bortles has compiled over 750 photos of dazzling custom paint jobs and drawing on first-hand experience, JoAnn explains the nature of color, graphic patterns, what's pleasing to the eye and what isn't, and how to make the right choice in custom paint.	Phone Se Manager Francisco Company Com
intable Mini H	loods	
HOOD HOODM	Ready to paint, miniature aluminum hood. Approx. size: 24"w x 30"h  Mini-Mini hood, DanAm aluminum miniature hood ready for painting,	Paintable Blank Hoods



# Dan-Am Brochures,

### **Brochures and Leaflets**

Order No./Desc.	
1	Binder/Catalog/Price List
2	SATA/Dan-Am Catalog
2A	Numerical Catalog Price Guide
6	SATA News
9	SATA Catalog & Brochures
12	Awesome Paint Jobs Brochure
19A	SATAjet 100 B Brochure
20	SATAminijet 4400 B Brochure
21	SATAminijet 3000 B Brochure
22	Design Guns Brochure
23	Pressure Fed Guns Brochure
24	Rustproofing Brochure
25	400 Filter System Brochure
26	200 Filter System Brochure
27	SATAminijet 1000 K Brochure
29	Satajet 3000 B Brochure
29A	Satajet 4000 B Brochure
31	Air-Star Half Mask Brochure
32	Automatic/ROB Gun Brochure
33	Piston Pump Brochure

Order No./De	sc.
36	Dan-Am Pressure Tank Brochure
38	Vario-Top Pump Brochure
40	Commercial *S*A*M*S Brochure
41	H20 Waterborne Brochure
41A	Jet-Dry Stands Brochure
42	Automotive *S*A*M*S Brochure
43	RPS Dispenser Brochure
44A	Hosemate Brochure
44D	SATA cleaning RCS
45	Dry-Jet System Brochure
46	RPS Cup Brochure
47	Adam 2 Digital Micrometer Brochure
48A	Carbon Monoxide Monitor Brochure
53	Dan-Am Pro Stencils Brochure
55	EZ Flex Paint Stand
57	DanAm Air Catalog
58	DanAm Air Brochure
59	DAA filtration and layout pads, 1 ea.
60	DanAm Air Ag Brochure
158162	Cleaning and Maintenance of Paint Spray Guns







### **SATA Decals and Posters**

6239	SATA Spray Gun Booklet
99671	SATA logo decal 4 x 1.5
99689	SATA logo decal 12 x 4
99697	SATA logo decal 24 x 8
121046	SATA Authorized Dealer 6.5 x 3

Order No./Desc.	
61	Respirator Health Protection
01	(Deadman poster)
69	SATAjet 4000 Poster - 23.5 x 33
158162P	Spray Gun Washer & Manual
1361627	Cleaning Poster - 2 sided,
	manual and gun washer, 18 x 24
181222	SATAjet 4000 B cutaway, 24 x 34
181412	SATA filter 400 cutaway, 24 x 34















Important Notice: Sales only to bonafide creditworthy warehouses and jobbers selling paint, spray equipment and service to the automotive, industrial or wood finishing trades. Dan-Am Company reserves the right to refuse sales to companies that do not provide full service before and after the sale. Customers should read and understand the TERMS AND CONDITIONS OF SALE policies of Dan-Am Company below. These TERMS AND CONDITIONS OF SALE are not necessarily the same as Dan-Am Company customers.

We Accept:









### **Terms for Merchandise Orders:**

- To ensure correct billing and shipping, have your account number (customer code number) ready when placing an order. Pricing and other account inquiries will require your account number. Orders may be e-mailed to: <a href="mailto:order@satausa.com">order@satausa.com</a>; faxed to: 800-633-7282; or phoned in: 800-533-8016.
- Minimum order \$50.00 net. Orders less than \$50.00 net will be assessed a \$5.00 handling charge, plus freight.
- Prices are subject to change without notice.
- All orders placed on or before the 24th of the month will be invoiced that same month unless other arrangements are made.
- Special order items from the factory may require full or partial payment in advance.

### **Terms for Merchandise Returns:**

- Returns must be authorized with a valid RGA number and sent with a copy of the original invoice to ensure proper credit. Returned equipment must be complete and consist of the original carton, instructions and accessories in unused condition. RGA number must be clearly written on outside of shipping box.
- Used or abused equipment is non-returnable.
- **Returned items** will be credited to past due accounts when funds are owed to Dan-Am Company.
- All returns are at customer expense unless it is an error in shipping. In that case a call tag will be issued.
- Accounts will be assessed a 15% restocking fee. A 2 for 1 reorder accompanying the return may offset the assessment, provided the item(s) are in resalable condition and not used or obsolete.
- Warranty claims must be returned to the distributor: Dan-Am Company, One Sata Drive, Spring Valley, MN 55975

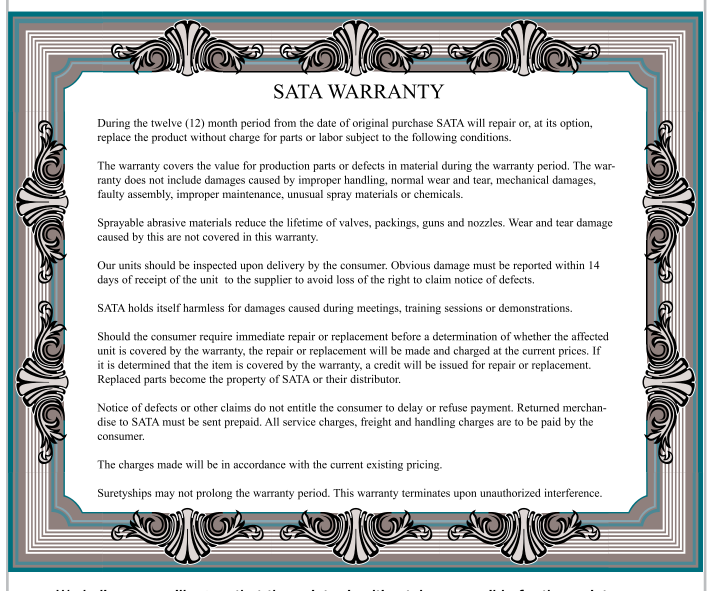
### **Shipping Terms:**

- All merchandise shipped F.O.B. Ground delivery freight prepaid
  to a <u>single</u> destination on a <u>single</u> \$1500.00 net invoice within
  the continental U.S. This policy does not include add-on items
  after invoicing, multiple purchase orders, airfreight, airfreight
  upgrades or freight that must be sent by truck.
- Minimum order \$50.00 net. Orders less than \$50.00 net will be assessed a \$5.00 handling charge, plus freight.
- Shipments of \$1500.00 net to Alaska, Hawaii (zone 7) and Puerto Rico (zone 6) will be prepaid to the furthest ground zone. The difference between Air and Ground delivery will be borne
- by the customer.
- Freight claims must be filed within three (3) days from receipt of merchandise.
- **Please Note!** An additional \$5.00 handing fee will be applied after the 5th drop shipment per customer per month. In addition, the actual shipping costs will be added to the drop ship invoice.
- **Please Note!** Customer will be billed for additional freight carrier charges for residential addresses or wrong addresses.

### **Payment Terms:**

- Our month closes on the 24th. Our new month begins on the 25th.
- To insure proper credit to your account, include account number and invoice number(s) with your payment.
- Any purchases during the current month are past due after the 24th of the following month. YOU ARE ALLOWED A 2% DISCOUNT ONLY IF THE ENVELOPE IS POST MARKED NO LATER THAN THE 10TH, FOLLOWING THE MONTH OF PURCHASE. Do not deduct 2% if you are not entitled. Equipment returned for credit is not eligible for a 2% discount. YOU WILL BE REBILLED NO EXCEPTIONS. A 1 1/2% finance charge (18% per annum) will be charged to all accounts over 30 days. Minimum monthly finance charge will be \$1.00.
- Do not deduct finance charges for past due invoices.
- Your account will be assessed a \$30.00 fee for any check returned and marked "non-sufficient funds". The same fee applies to stop payment checks tendered for merchandise delivered or services rendered.
- PROTECT YOUR CREDIT! Accounts past due 30 days from date of statement and/or accounts continuously past due are subject to loss of open account privileges and being placed on C.O.D. status.
- Any costs incurred to collect monies due Dan-Am Company by a collection agency will be added to the balance due.





We believe you will agree that the painter is ultimately responsible for the maintenance and mechanical condition of their spray gun.

## Warranty work does not include the following:

- 1. Internal or external cleaning of the spray gun or any part thereof. On warranty claims, your spray gun must be received in clean condition, ready for testing when received in our repair department. Otherwise a \$30.00 minimum charge will be incurred.
- 2. Damage to any nozzle component caused by vise-grips, pliers, nails, wire or any other foreign object.
- 3. Damage caused by dropping the spray gun or any nozzle component.
- 4. Damage caused by the use of abrasive materials.
- 5. The warranty does not cover damages caused by improper handling, normal wear and tear, mechanical damage, faulty assembly, and improper maintenance.

# Warranty does include the following:

1. Defects in production parts or material during the 12 month warranty period.

ALL WARRANTY CLAIMS MUST BE RETURNED TO DAN-AM COMPANY HEADQUARTERS

# Errors and technical alterations reserved - SATA, SATAjet and/or other SATA products referenced here-in are either registered trademarks or trademarks of SATA GmbH & Co. KG in the U.S. and/or other countries.

### Contact us:

Toll Free: 800-533-8016

**Business Phone: 507-346-7776** 

Fax: 800-633-SATA (7282)

Int'l Fax: 507-346-7481

e-mail: satajet@satausa.com



# DAN-AM CO.®

Exclusive independent importer and distributor of SATA products in the U.S. and Puerto Rico

### We Accept:









E-Mail: satajet@satausa.com

www.satausa.com