





CATALOG 2015

MISSION STATEMENT

C.A. Technologies is dedicated to providing the highest quality and most innovative products available, supported by professional and intelligent customer service. Our ongoing product training and guidance, as well as honest and competitive pricing insures our customers the highest value for their investment and continued growth and success for our distributors.



ON THE WEB

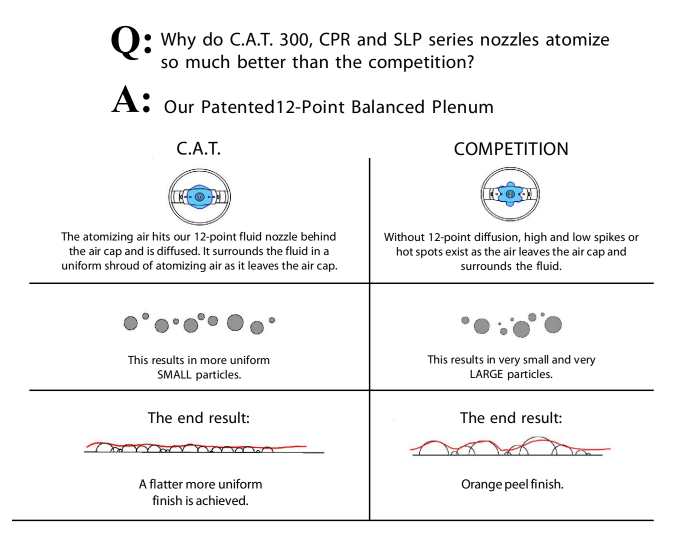


www.spraycat.com

Full access to all our part sheets, specialty literature, training/troubleshooting videos and our part number and price calculators.

Training/Troubleshooting Videos	Products Spanialty Line & Videous Abest Us Centact CHIT-Notes Outlite FIN & Price Calculater Henre
	C. R. Schwalegies
	-20 Mir Asam, Air ray
Part Number & Price Calculators	2005,corplex) 2019 Pedeo Autowick Sparty
	-coccarpts sturies store in the info and Application
	Units Units Suprementation vision
Part Sheets	V KAN DAVA SA VAN JA 1 Makemari II. Improper Exal Sample
	An & tax Hoo
	Accessor A Dages Start Face 4
	solid (Figure and Figure and Figu
the second second	
- BOLLER Contract	CAT AAA Training Videos
mar & a markelle	Part 1 (Introduction/bobcativs couganisafety information) Part 2 (Setting up your AAA)
Koo Prisere	¥ keetro ¥ keetro
U Ē	
If Set R0. Prove R0. Last-carries 1 600 AP Gap Datt ArX dop 18 60 1003 Yingpor The Zeros s 2 xxeex r dop cost exist rp 19 602 100 18gger	
3 35-100 Fluit Next Body 10 66-103 Ar/Yerk Alwetty 1 MouLine 40000 Janeer 21 MouLine Ar/Yerk Alwetty 5 A6-101 MouLine 22 MouLine Ar/Yerk Alwetty 5 A6-101 Security 24 MouLine Ar/Yerk Alwetty 6 46 24 Ar/2ex Alwetty 23 MouLine Ar/Yerk Alwetty	
6 48 3-44 A/C20-A020tr 23 41 103 A/113-3 426mm 7 44-205 (Omly' 24 60-14 5-4-7 9 49-13) Offlog' 25 6505 Rest Calify 9 49-13 247 347 348 3-6 50-30 Rest Calify Spring	
10 04-04 Dutilet best 57 50-000 Sung dest 11 04-116 Usena 24 04-000 Held and 1000 12 06-577 Relater 29 06-510 Held Control (plane)	
13 48-119 00円 CA-2534y 30 86-252 FAL 14 48-058 Au-HR-JU 15 48-058 Au-HR-JU 15 48-054 DB DB CMETS ANSWERTY 32 - のまたしの目的に 16 00-054 DB DB CMETS ANSWERTY 32 - のまたしの目的に 17 49-052 CMETS ANSWERT 32 - のまたしの目的に 18 49-053 ANSWERT 32 - のまたしの目的に 19 49-054 ANSWERT 32 - のまたしの目的に 19 40-054 ANSWERT 32 - 000-054 ANSW	Part 3 (Spraying and Flushing) Part 4 (Traubleshooting)
11 VBA-X*CPUVUT minimese JJ - V2100 (S00 (S00 (S00 (S00 (S00 (S00 (S00 (¥ Peniù Bius ¥ Kerrie
Coo cialty Literature	
Specialty Literature	
C A Technologies	
C-20 AAA	
20:1 AIR ASSIST AIRLESS UNIT FEATURES:	CUP & TANK OUTFITS PART NUMBER & PRICE CALCULATOR
III Durable and Dependa bis Pump for Continuous Operation III 100 ps i maximum intel pressure. 2000 ps i maximum fluid	CQ1*02*20 10.58/0 2040 Feerow 6540 Peco 10.540 Peco 16.540 Peco 16.540 Peco 16*40 Pe
pressure. 2 GPM displacement for automatic multiple gun applications (8 guns up to 13 theorem:this fip)	IIII Graduat Graduat <thgraduat< th=""> <thgraduat< th=""> Gra</thgraduat<></thgraduat<>
Separate fluid section fluid filter with multiple outlets optional	OP FELC/IV 1 OI Free 6 S1 204 2 F SCI 5 S1 584 5 S1 705 5 3 218 52 5 5 11 50 LOUC 5 5 5 50 200 20 5 5 5 50 5 5 50 5 5 50 5 5 50 5 5 50 5 5 50 5 5 50 5 5 50 5 5 50 5 5 50 5 5 50 5 5 50 5 5 50 5 5 50 5 5 50 5 5 50 5 5 50 5 5 50 5 5 50 5 5 50 5 5 50 5 5 50 5 5 50 5 5 50 5 5 50 5 5 50 5 5 50 5 5 50 5 5 50 5 5 50 5 5 50 5 5 50 5 5 50 5 5 50 5 5 50 5 5 50 5 5 50 5 5 50 5 5 50 5 5 50 5 5 50 5 5 50 5 5 50 5 5 50 5 5 50 5 5 50 5 50 5 50 5 50 5 50 5 50 5 50 5 50 5 50 5 50 5 50 5 50 5 50 5 50 5 50 5 50 5 50 5 50 5 50 5 50 5 50 5 50 5 50 5 50 5 50 5 50 5 50 5 50 5 50 5 50
Available with cart mount or wall mount. 5 or 55 gallon siphon assemblies In fineat seal is completely inclosed to reduce	OP0000 SH-5000 SH-2070 SH-5000 SH-5000 SH-544 Off Loss (D) OPP SH-2000 SH-
contamination with a sight gauge for ease of checking Lubricant levels IN Ser "254 Fast Clis mp" makes for easy and racid removel	Off-Set 2 (20 mb) 6 (s,20) 2 (s,00) 6 (s,80)
for maintanance of the fluid section from the air motor Pumps come standard with an all stainless steel fluid	L2002 \$1.600 \$1.219 \$1.512 \$1.382 \$5.215.51 \$5.215.51 \$5.215.51 \$5.215.51 \$5.215.51 \$5.215.51 \$5.215.51 \$5.215.51 \$5.215.51 \$5.215.51 \$5.215.51 \$5.215.51 \$5.215.51 \$5.215.51 \$5.215.51 \$5.215.51 \$5.215.51 \$5.215.51 \$5.215.51 \$5.215.51 \$5.215.51 \$5.215.51 \$5.215.51 \$5.215.51 \$5.215.51 \$5.215.51 \$5.215.51 \$5.215.51 \$5.215.51 \$5.215.51 \$5.215.51 \$5.215.51 \$5.215.51 \$5.215.51 \$5.215.51 \$5.215.51 \$5.215.51 \$5.215.51 \$5.215.51 \$5.215.51 \$5.215.51 \$5.215.51 \$5.215.51 \$5.215.51 \$5.215.51 \$5.215.51 \$5.215.51 \$5.215.51 \$5.215.51 \$5.215.51 \$5.215.51 \$5.215.51 \$5.215.51 \$5.215.51 \$5.215.51 \$5.215.51 \$5.215.51 \$5.215.51 \$5.215.51 \$5.215.51 \$5.215.51 \$5.215.51 \$5.215.51 \$5.215.51 \$5.215.51 \$5.215.51 \$5.215.51 \$5.215.51 \$5.215.51 \$5.215.51 \$5.215.51
section and can be used for most solvantand watercome coatings, paints, pigmented lacquers, pre and post catalyzed materials and primers	I / 2010 S MAR P M A/205 M A 44 M A 544 M A 544 <thm 544<="" a="" th=""> <t< td=""></t<></thm>
■ C-20 pumps are available for single or multiple gun outfits for use with the Bobbat, Cougar, or Bobcat Automatic Guns.	P100+ © 1 602 © 9 60 © 5 116-75 P200C © 1 603 © 9 602 © 51-102-25
	1/2002 51/804 12/803 52/12/631 1/2014 51/804 2/864 52/12/631 1/2014 51/804 2/864 52/12/631
C. 6. Technologies is provid to introduce the neurost addition to the CAT pump line -	
C.A. Technologies is proud to introduce the newnet addition to the CAT pump line- tim. C. 2014A.P. Designed with a 21 to 1 field ratio for higher viccually materials and multi-quine operation, increasing a load and provide it transit uses to reduce comparison. The high exclusion and also rated are able for easy of the Teppergravity on Section 2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	Prote profile billioning Total 90.00
C.A. Technologies is proud to introduce the newcest addition to the CAT pump line- the C_204AA. Designed with a 20 to fluid ratio for higher viscasily mathrids and multi-group operation, incorporates at totally endowed throat year to reduce contaring ion. The lide vectors and all motor are built for away. "Indi' explain with to were ratio lowering maintainess costs and explained in the start. The magnetic	1M - Spirty pars const access with 16 Sphrin Opps My nour menu nit 1616 M Hour (n MVD underson
C.A. Technologias is proud to introduce the network addition to this CAT pump line- ths. C. 2014A.B. Designed with a 21 to 1 field ratio for higher viscasity materials and multi-quen operation, incrementian a total produced intrast weak to reduce containing ion. This is deviced and a set of the containing of the time in the tower produce lowering matterianics cools and adjustment down time. In the regulate visuage or which is negregation. The data that that device in utilize a soring and containing on the operation of the data that that device is a thread on the operation.	1 M F Spray pursicannes with 1 Gt Sphrn Cups

Table of Contents	
On The Web	. 1
Our Patented 12-Point Balanced Plenum	. 3
Air Spray Guns	
HVLP	. 4, 5, 6
Compliant	. 7, 8
Conventional	. 9, 10, 11
Automatic	
HVLP	. 12
Conventional	
CAT Packs	
Air Assist Airless/CATalyzer™/C20	
Double Diaphragm Pumps/Pump Accessories	
Liners/Stainless Steel Tanks/Pressure Tanks	. 23
Pressure Tanks	. 24
Outfits	. 25
H ₂ O Waterborne Spray Equipment	. 26, 27
Cups	
Pressure Cups	. 28
Siphon Cups/Gravity Cups	. 29
3M [™] PPS [™] Paint Preparation System	. 30, 31
Air Cap Selection Guide	. 32, 33
Hose	. 34
Agitators/Mixers	. 35
Filters	. 36
Accessories	. 37, 38
Consumables/Filters	. 39, 40, 41
Safety Equipment	. 42
Spray Technique	. 43
Equipment Set-up	. 44
Viscosity Chart	. 45
Available Literature	. 46



Q • Why does C.A.T. have 100 Series, 200 Series and 300 Series guns and nozzles?

C.A. Technologies manufactures three different series of nozzles that are used in three different gun models. The 100 Series, 200 Series and 300 Series guns are for use in different applications. The 100 Series gun is intended for general purpose spraying and atomizes the widest range of coatings. The 200 Series is recommended for corrosion control applications. Our 300, CPR and SLP series is our finest atomizing series and is perfect for wood, automotive or any application where fine finish is needed. All series of guns come in HVLP or Conventional and are offered in pressure, gravity feed and automatic. We also make a patented two-piece fluid nozzle, with a removeable tip (the part that wears), for inexpensive replacement. We make aircaps of 6061-T6 aluminum alloy, anodized for durability.



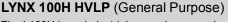


HVLP

*All C.A. Technologies' spray guns are available in outfits, ie. 1qt. cups, 2qt. cups, tanks and double diaphragm pumps. If you have any questions regarding a spray gun outfit, please visit www.spraycat.com and click on our outfit's part number and price calculator or call our customer service. Thank you.



LYNX L100H



The L100H is an industrial general purpose low CFM HVLP air spray gun. The L100H is unique in that it offers a wide range of nozzles that will function with small compressors (2 HP) to spray dyes, spray stains, topcoats and primers. Other air nozzles are available for breaking up high solid materials. Stainless steel fluid passages, lightweight and rugged construction make the L100H a great gun for onsite or production applications.

Specifications:

Air Inlet 1/4" NPS (m) Fluid Inlet 3/8 NPS (m) Weight 20 oz.

Standard Setup: 1.3 x 1090 Low CFM - Requires 6 CFM (*Additional setups available.) Repair Kit P/N 10-106



LYNX L300H

LYNX 300H HVLP (Fine Finish)

The LYNX 300H is a fine finish HVLP air spray gun for achieving the ultimate in fine atomization. Designed for production use, the L300 HVLP is perfect for wood, automotive or any fine finish application. This gun offers the user a self adjusting needle, packing, air adjusting valve, lightweight and rugged construction. The LYNX guns come standard with all stainless steel fluid passages and incorporate our 12-point plenum design. This patented design delivers smaller, more uniform material particles providing for an even, flat finish. This gun complies with all environmental regulations for HVLP.

Specifications:

Air Inlet	1/4" NPS (m)
Fluid Inlet	3/8 NPS (m)
Weight	20 oz.

Standard Nozzle Setup: 1.3 x 1013 - Requires 13.5 CFM (other nozzles available) Repair Kit P/N 10-106



C.A.T. SLP HVLP (Stainless Low Pressure - Fine Finish)

The C.A.T. SLP is a fine finish spray gun designed for automotive and wood finishing. Features include stainless steel fluid passages, and superfine atomization achieved with the patented 12-point atomization. The smoke-like atomization allows excellent blending and gloss. The C.A.T. SLP requires only 29 psi inlet pressure to produce 10 psi at the nozzle. This gun complies with all environmental regulations for HVLP. The C.A.T. SLP specializes in breaking up NGR stains and other hard to break up materials.

*Also available in our new CAT Pack, see page 16.

Specifications:

Air Inlet	1/4" NPS (m)
Fluid Inlet	3/8 NPS (m)
Weight	20 oz.

Standard Nozzle Setup: 1.3 x 1313 - Requires 13.5 CFM (other nozzles available) Repair Kit P/N 10-106





FE-Line Fine Finish

Finish Excellence

FE-Line Fine Finish

The new FE-Line Fine Finish HVLP gun is our new lightweight ergonomic spray gun. The FE-Line Fine Finish is designed around C.A.T. SLP technology. The FE-Line Fine Finish HVLP has been designed for spray stains, toning and consistent color matching applications. The 12-point air diffusion design significantly improves pattern coverage uniformity, process capability and color consistency. The FE-Line's lightweight ergonomic design also reduces fatigue and increases mobility.

*Also available in our new CAT Pack, see page 16.

Specifications:

Air Inlet1/4" NPS (m)Fluid Inlet3/8 NPS (m)Weight15 oz.

Standard Spray Stain Setup: .8 x 1308 - Requires 13.5 CFM (other nozzles available) Standard Top Coat Setup: 1.3 x 1313 - Requires 13.5 CFM (other nozzles available) Repair Kit P/N 10-140

FE-Line LCFM



PANTHER P200H



60-TRBN- 2

Finish Excellence

FE-Line LCFM (FINE FINISH)

The new FE-Line LCFM **HVLP** gun is our low CFM lightweight ergonomic spray gun. The FE-Line LCFM's standard setup will be 1.3 x 1090. This setup is designed for use with a low air consumption compressor. The 1090 air cap only uses 6 cfm, which enables the gun to be operated with a 2 HP compressor. The FE-Line's lightweight ergonomic design also reduces fatigue and increases mobility.

*Also available in our new CAT Pack, see page 16.

Specifications:

F

Air Inlet	1/4" NPS (m
-luid Inlet	3/8 NPS (m)
Neight	15 oz.

Standard Nozzle Setup: 1.3 x 1090 - Requires 6 CFM (other nozzles available) Repair Kit P/N 10-140

PANTHER 200H HVLP (Corrosion Control)

The PANTHER 200H HVLP is our heavy duty HVLP air spray gun excellent for spraying in harsh environments. The Teflon anodized finish makes the P200H perfect for zinc rich, glues, CARC or any coating that makes clean-up difficult. This gun has a heavy-duty needle spring, air adjusting valve, self-adjusting needle and air valve packing. PANTHER guns come standard with stainless steel fluid passages. This gun complies with all environmental regulations for HVLP.

Specifications:

Air Inlet	1/4" NPS (m)
Fluid Inlet	3/8 NPS (m)
Weight	20 oz.
	Cature 1.0 + 1000

Standard Nozzle Setup: 1.8 x 1083 - Requires 12 CFM (other nozzles available) Repair Kit P/N 10-110

60-TRBN- 2 HVLP Turbine Spray Gun & Cup Outfit

Our HVLP turbine gun is a non-bleeder type gun that gives excellent atomization for controlled results. We have a full range of needle nozzle combinations from 0.5mm to 2.5mm.

Specifications:

Air Inlet	Turbine Quick Release
Fluid Inlet	3/8 NPS (m)
Weight	20 oz.

Standard Nozzle Setup: 1.3mm

C.A.Technologies

C.A.Technologies



JAGUAR J100H

JAGUAR SLP

HVI P

JAGUAR 100 HVLP (Gravity, General Purpose)

The J100H is a general purpose gravity feed gun intended for automotive and wood finishing. Features include all stainless steel fluid passages, low volume nozzles for small HP compressor use and self-adjusting needle packing. Comes standard with 750cc aluminum gravity cup. This gun complies with all HVLP environmental regulations.

*Also available in our new CAT Pack, see page 16.

Specifications:

Air Inlet	1/4" NPS (m)
Fluid Inlet	16m x 1.5
Weight	25 oz.
Otered and Manual A	0

Standard Nozzle Setup: 1.4 x 1093 - Requires 10 CFM (other nozzles available) Repair Kit P/N 10-105

JAGUAR SLP HVLP (Stainless Low Pressure - Fine Finish)

The JAGUAR SLP is a fine finish gravity feed gun for automotive and wood finishing. Features include stainless steel fluid passages and superfine atomization achieved with the patented 12-point atomization. Smoke like atomization allows for producing excellent blending and gloss. The JSLP requires only 29 psi inlet pressure to achieve 10 psi at the nozzle. This gun complies with all environmental regulations for HVLP.

*Also available in our new CAT Pack, see page 16.

Specifications:

Air Inlet	1/4" NPS (m)
Fluid Inlet	16m x 1.5
Weight	25 oz.

Standard Nozzle Setup: 1.3 x 1313 - Requires 13.5 CFM (other nozzles available) Repair Kit P/N 10-105

TJR HVLP (Gravity)

The Techline TJR is an economically priced gravity feed mini gun for use with a range of coatings from top coats to stains. This is great for all your touch-up needs. Comes standard with a 250cc aluminum and 250cc plastic cup. Also included are two extra nozzle kits. This gun complies with all environmental regulations for HVLP.

TJR-DELUXE

The Deluxe TJR kit from C.A.T. is intended to give finishers the best of both worlds by including the regular air cap for all your touch-up needs and the special round air cap specifically designed for shading and other specialty applications. Also included in the kit are the 1.0 and 1.2 needle and nozzle setups.

TJR-GLAZE

The Glaze TJR kit from C.A.T. is intended to give finishers the option of being able to spray their glaze on the surface – great for shading or lay a bead of material with precision. The new glaze nozzle works without air and simply allows you to lay the smallest bead of material on your surface great for placing the glaze in raised door panels or special projects.

TJR (TECHLINE JR.)

TECHLINE T3 HVLP (Gravity)

The Techline T3 is an economically priced gravity feed gun for use with a range of coatings from primers to top coats to stains. The T3 combines C.A.T. fine finish nozzles on a low-cost gun body so you can achieve the best of both worlds – economy and fine finish. Features include air adjusting valve and 750cc plastic cup. This gun complies with all environmental regulations for HVLP.

Specifications:

Air Inlet	1/4" NPS (m)
Fluid Inlet	16m x 1.5
Weight	27 oz.

Standard Nozzle Setup: 1.3 x 1013 - Requires 13.5 CFM (other nozzles available) Repair Kit P/N 10-111

TECHLINE T3



COMPLIANT	
CAT-X-C	CAT-X (Classic) The CAT-X is C.A.Technologies new professional grade fine finish spray gun. Providing extreme atomization, handle ergonomics and fluid delivery superior to all the competitive guns on the market today, the CAT-X will exceed all your finishing needs. Model "C" anodized in classic clear. *Only available in the CAT-X Pack, see page 14. Specifications: Air Inlet 1/4" NPS (m) Fluid Inlet 16m x 1.5 Weight 20 oz. Repair Kit P/N 10-161
CAT-X-B	CAT-X (Black Teflon ™ Easy Clean) The CAT-X is C.A.Technologies new professional grade fine finish spray gun. Providing extreme atomization, handle ergonomics and fluid delivery superior to all the competitive guns on the market today, the CAT-X will exceed all your finishing needs. Model "B" black teflon ™ coated. *Only available in the CAT-X Pack, see page 14. Specifications: Air Inlet 1/4" NPS (m) Fluid Inlet 16m x 1.5 Weight 20 oz. Repair Kit P/N 10-161
CAT-X-F	CAT-X (Flag) The CAT-X is C.A.Technologies new professional grade fine finish spray gun. Providing extreme atomization, handle ergonomics and fluid delivery superior to all the competitive guns on the market today, the CAT-X will exceed all your finishing needs. Model "F" is anodized with the american flag. *Only available in the CAT-X Pack, see page 14. Specifications: Air Inlet 1/4" NPS (m) Fluid Inlet 16m x 1.5 Weight 20 oz. Repair Kit P/N 10-161
CAT-X-M	CAT-X (Marble Red) The CAT-X is C.A.Technologies new professional grade fine finish spray gun. Providing extreme atomization, handle ergonomics and fluid delivery superior to all the competitive guns on the market today, the CAT-X will exceed all your finishing needs. Model "M" anodized in a marble red pattern. *Only available in the CAT-X Pack, see page 14. Specifications: Air Inlet 1/4" NPS (m) Fluid Inlet 16m x 1.5 Weight 20 oz. Repair Kit P/N 10-161
	CAT-X (Skulls) The CAT-X is C.A.Technologies new professional grade fine finish spray gun. Providing extreme atomization, handle ergonomics and fluid delivery superior to all the competitive guns on the market today, the CAT-X will exceed all your finishing needs. Model "S" anodized in a green skull pattern. *Only available in the CAT-X Pack, see page 14. Specifications: Air Inlet 1/4" NPS (m) Fluid Inlet 16m x 1.5 Weight 20 oz.

CAT-X-S

Repair Kit P/N 10-161

www.spraycat.com 7





CPR-G - C.A.T. Pressure Reduced (Fine Finish)

Once again C.A.T. is proving why we are the technology leading spray gun manufacturer. This is the newest compliant technology on the market. The CPR spray guns from C.A.T. combine the transfer efficiency of HVLP with the speed and finish quality of conventional air spray. The nozzle requires 11cfm at 29 psi recommended inlet pressure. The CPR guns are available in two types of packs, one for the automotive industry, and one for the wood industry. These kits will also be available with your standard 1qt. aluminum gravity cup or the popular 3M PPS. Both gravity versions include the new CPR air cap and the HVLP air cap, along with three different needle and nozzle sizes, multi-purpose wrench, nozzle wrench, cleaning brush and mini regulator.

*Only available in the CPR Pack, see page 15.

Specifications:

Air Inlet	1/4" NPS (m)	
Fluid Inlet	16m x 1.5	
Weight	20 oz.	
Repair Kit P/N 10-105		

CPR-FE - C.A.T. Pressure Reduced (Finish Excellence Fine Finish)

The CPR-FE spray guns from C.A.T. combine the transfer efficiency of HVLP with the speed and finish quality of conventional air spray. The nozzle requires 11cfm at 29 psi recommended inlet pressure. The CPR-FE guns available in the pressure versions include the new CPR air cap and the HVLP air cap, along with three different needle and nozzle sizes, multi-purpose wrench, nozzle wrench, cleaning brush and mini regulator. These kits will also be available with your standard 1qt. 51-303-R2 pressure cups or the popular 3M PPS 1qt.

*Only available in the CPR Pack, see page 15.

Specification	ns:
Air Inlet	1/4" NPS (m)
Fluid Inlet	3/8 NPS (m)
Weight	15 oz.
Repair Kit P/N	10-140

CPR - C.A.T. Pressure Reduced (Fine Finish)

The CPR spray guns from C.A.T. combine the transfer efficiency of HVLP with the speed and finish quality of conventional air spray. The nozzle requires 11cfm at 29 psi recommended inlet pressure. The CPR guns available in the pressure versions include the new CPR air cap and the HVLP air cap, along with three different needle and nozzle sizes, multi-purpose wrench, nozzle wrench, cleaning brush and mini regulator. These kits will also be available with your standard 1qt. 51-303-R2 pressure cups or the popular 3M PPS 1qt.

*Only available in the CPR Pack, see page 15.

Specifications:

A

F

V

F

Air Inlet	1/4" NPS (m)
luid Inlet	3/8 NPS (m)
Veight	20 oz.
Repair Kit P/N 1	0-106



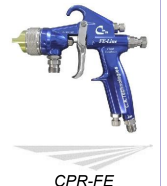
CPR-T3

CPR-T3 - C.A.T. Pressure Reduced (Economy)

The CPR-T3 gravity feed spray gun offers a less expensive economy version of the compliant spray technology. The CPR-T3 includes the HVLP and Compliant air caps along with three different needle and nozzles to spray a wide range of coatings. The CPR-T3 also includes a plastic 1qt. gravity cup, multi-purpose wrench and cleaning kit. The spray gun has plated brass passages and non-replacable head insert. The CPR-T3 is the best economy spray gun in the industry.

Specifications:

Air Inlet	1/4" NPS (m)
Fluid Inlet	16m x 1.5
Weight	15 oz.





CPR







LYNX L100C



LYNX L300C







LYNX L100CM MULTICOLOR

LYNX 100C (General Purpose)

The LYNX 100C is a general purpose conventional air spray gun for spraying a wide range of coatings. Designed for production use, the L100C is perfect for all coatings from thin to thick. May also be used with internal mix nozzles as well as carbide tipped fluid nozzles for abrasives. This gun features a self-adjusting needle and air valve packing, air adjusting valve and rugged construction. The LYNX gun comes standard with all stainless steel fluid passages.

Specifications:

Air Inlet1/4" NPS (m)Fluid Inlet3/8 NPS (m)Weight20 oz.

Standard Nozzle Setup: 1.2 x 2263 - Requires 14 CFM (other nozzles available) Repair Kit P/N 10-106

LYNX 300C (Fine Finish)

The LYNX 300C is a fine finish conventional air spray gun for achieving the ultimate in fine atomization. Designed for production use, the L300C is perfect for wood, automotive or any fine finish application. This gun offers the user a self-adjusting needle and air valve packing, air adjusting valve, lightweight and rugged construction. The LYNX 300C gun comes standard with stainless steel fluid passages and incorporates our 12-point plenum design. This patented design delivers smaller and more uniform material particles providing an even, smooth finish. For conventional spray this gun cannot be beat.

*Also available in our new CAT Pack see page 16.

Specifications:

Air Inlet 1/4" NPS (m) Fluid Inlet 3/8 NPS (m) Weight 20 oz. Standard Nozzle Setup: 1.0 x 2010 - Requires 10.3 CFM (other nozzles available) Repair Kit P/N 10-106

LYNX 100C (Multicolor)

The LYNX 100C is a standard conventional air spray gun set up for spraying architectural, multicolor and latex finishes. Fitted with an internal mix air cap, this gun sprays your desired finish with consistent results. This gun features a self-adjusting needle and air valve packing, air adjusting valve, lightweight and rugged construction. The LYNX gun comes standard with all stainless steel fluid passages.

Specifications:

Air Inlet	1/4" NPS (m)
-luid Inlet	3/8 NPS (m)
Neight	20 oz.

Standard Nozzle Setup: 1.8 x 200 - Requires 5.2 CFM (other nozzles available) Repair Kit P/N 10-106

LYNX 100CM (MULTICOLOR Touch-up)

The LYNX 100CM is specifically designed for touch-up of multicolor spatter finishes. It is a bleeder-style conventional Lynx gun (less air valve, air and fan control) with a 50 psi 1qt. pressure cup, perfect for small jobs. The L100CM is an affordable option for dependable quality and performance. This gun can be converted into a production air spray gun by purchasing kit #10-400. The L100CM is designed for Zolotone and Multispec type coatings. It also features a self-adjusting needle packing, and comes standard with all stainless steel fluid passages.

Specifications:

Air Inlet1/4" NPS (m)Fluid Inlet3/8 NPS (m)Weight18 oz. (gun only)Standard Nozzle Setup: 1.8 x 223 - Requires 3 CFMRepair Kit P/N 10-106

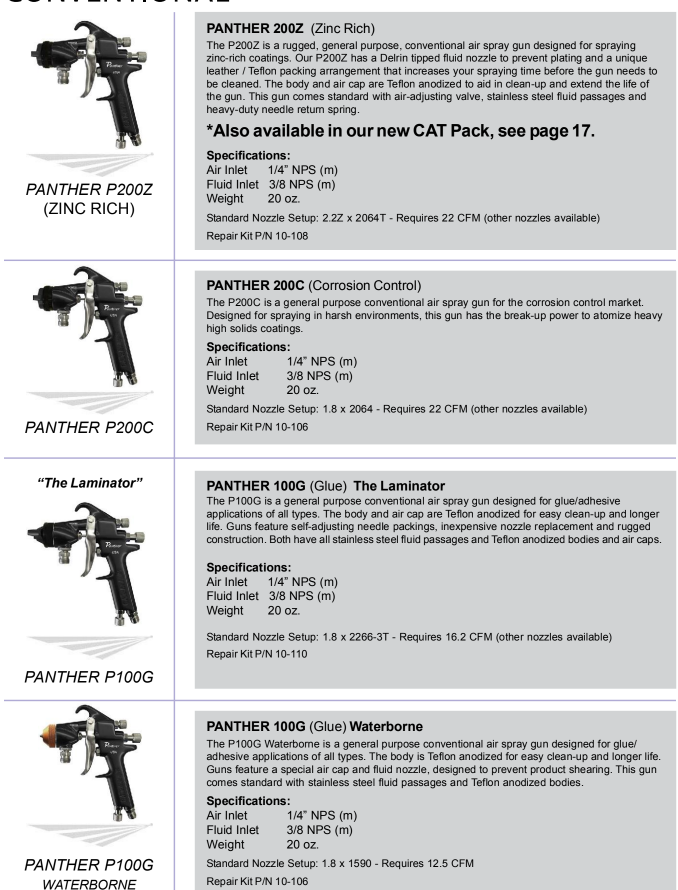
CONVENTIONAL



TOMCAT	TOMCAT 100C (General Purpose) The T100C is an economical general purpose conventional air spray gun for spraying a wide range of coatings. Designed for production use, the TOMCAT is perfect for all coatings from thin to thick, stains to glue. Can also be used with internal mix nozzles as well as carbide tipped fluid nozzles for abrasives. This gun features a self-adjusting needle packing, inexpensive nozzle replacement and rugged construction. Specifications: Air Inlet 1/4" NPS (m) Fluid Inlet 3/8 NPS (m) Weight 19 oz. Pressure and siphon setups available. Standard Pressure Setup: 1.2 x 2263 - Requires 14 CFM Standard Siphon Setup: 1.8 x 2266 - Requires 12 CFM Repair Kit P/N 10-112
TOMAHAWK	TOMAHAWK (General Purpose) The Tomahawk is a lightweight ergonomically designed, price competitive, high quality production sprayer. It is designed for the painter who wants a <u>conventional</u> gun for spraying a wide range of coatings from glue to fine finishthe Tomahawk can handle it all. Specifications: Air Inlet 1/4" NPS (m) Fluid Inlet 3/8 NPS (m) Weight 15 oz. Pressure and siphon setups available. Standard Pressure Setup: 1.2 x 2263 - Requires 14 CFM Standard Siphon Setup: 1.8 x 2266 - Requires 12 CFM Repair Kit P/N 10-140
JAGUAR J300C / J100C	JAGUAR 300C (FINE FINISH)The J300C is a conventional air spray gun for spraying fine finish coatings. This gun has excellent break-up power to achieve the ultimate in atomization. Perfect for wood and automotive markets.*J300C also available in our new CAT Pack, see page 16.JAGUAR 100C (Gelcoat)The J100C is a general purpose conventional air spray gun for spraying thick coatings like Gelcoat. The Jaguar gravity has excellent break-up power to atomize the toughest coatings and comes standard with all stainless steel fluid passages.Specifications:Air Inlet1/4" NPS (m)Fluid Inlet16m x 1.5Weight20 oz.Standard Nozzle Setup:J300C 1.3 x 2013 - Requires 10.3 CFM (other nozzles available)J100C (Gelcoat) 2.8 x 2268 - Requires 15 CFMJ100C (Top Coat) 1.5 x 2466 - Requires 15 CFM (other nozzles available)Repair Kit P/N 10-105
Lynx L100CVT	LYNX 100CVT (Abrasives) The LYNX 100CVT is a standard conventional air spray gun for spraying abrasive materials, porcelains and ceramics. The fluid nozzle orifice and fluid needle tip are fabricated from Tungsten Carbide for maximum tip life. The two-piece fluid nozzle makes this a more affordable option. Specifications: Air Inlet 1/4" NPS (m) Fluid Inlet 3/8 NPS (m) Weight 20 oz. Standard Nozzle Setup: 2.2V x 2167 - Requires 14.5 CFM (other nozzles available) Repair Kit P/N 10-106

CONVENTIONAL





AUTOMATIC AIR SPRAY

HVLP





AMCPR

AMCPR (Fine Finish)

The AMCPR From C.A.T. combines the transfer efficiency of HVLP with the speed and finish quality of conventional air spray. Included with each AMCPR are the CPR and HVLP air cap for multi-application purposes. Each AMCPR has the ability to be used in circulating or non circulating systems and are block mount ready for flatline machinery.

Specifications:

Air Inlet 1/4" NPS (m) Fluid Inlet 3/8 NPS (m) Weight 24 oz. 23-2101 (CPR) - Consumes 11 cfm @ 29 psi gun inlet 23-1302 (HVLP) - Consumes 13.5 cfm @ 45 psi gun inlet Repair Kit P/N 10-146 Available with standard manifold. Cefla manifold available upon request.

AUTOCAT 100H HVLP (General Purpose)

The A100H is an industrial general purpose automatic HVLP air spray gun of the highest quality designed for production use. The A100H HVLP is available with low volume aircaps or high volume aircaps to atomize thicker, high solid coatings. This gun complies with all regulations for HVLP.

AUTOCAT 300H HVLP (Fine Finish)

The A300H is a fine finish HVLP air spray gun for achieving the ultimate in fine atomization. Designed for production use, the A300H is perfect for wood, automotive or any fine finish application. The Autocat 300H gun incorporates our patented 12-point plenum design. This patented design delivers smaller, more uniform material particles providing for an even, smooth finish. This gun complies with all environmental regulations for HVLP.

Specifications:

 Air Inlet
 1/4" NPS (m)

 Fluid Inlet
 3/8 NPS (m)

 Weight
 24 oz.

 Standard Nozzle Setup: A100H 1.2 x 1095 - Requires 20 CFM (other nozzles available)

 Standard Nozzle Setup: A300H 1.0 x 1010 - Requires 13.5 CFM (other nozzles available)

 Repair Kit P/N 10-107

Available with separate fan air upon request.

All Autocat guns come standard with stainless steel fluid passages.

Note: All AUTOCAT guns come standard with a 1/2" diameter mounting rod, 6" in length.

AUTOCAT 100 Series HVLP or 200 Series CONV. (RECIRCULATING)

The A200CC and A100HC are industrial general purpose automatic air spray guns of the highest quality. Designed for production use, these guns offer self-adjusting needle packing, air adjusting valve, lightweight rugged construction. The Autocat A200CC and A100HC are fitted with dual fluid inlets to recirculate the coating close to the fluid nozzle (so materials will not settle) allowing for even solids distribution. All Autocat guns come standard with all stainless steel fluid passages and can be used in a wide range of markets. Order HVLP or Conventional.

Specifications:

Air Inlet	1/4" NPS (m)
Fluid Inlet	3/8 NPS (m)
Weight	24 oz.

Standard Nozzle Setup:

HVLP (1.2 x 1095) - Requires 20 CFM (other nozzles available)

CONV. (1.2 x 2704) - Requires 21 CFM (other nozzles available)

Repair Kit P/N 10-107

Available with separate fan air upon request.

Note: All AUTOCAT guns come standard with a 1/2" diameter mounting rod, 6" in length.



AUTOCAT

A100H / A300H

RECIRCULATING AUTOMATIC A200CC/A100HC









AUTOCAT 100C (General Purpose)

The A100C is a general purpose conventional air spray automatic gun for spraying a wide range of coatings. Designed for production use, the AUTOCAT is perfect for all coatings from thin to thick, stains to glue. Can also be used with internal mix nozzles as well as carbide tipped fluid nozzles for abrasives. This gun features a self-adjusting needle packing, inexpensive nozzle replacement and rugged construction.

Specifications:

Air Inlet	1/4" NPS (m)
Fluid Inlet	3/8 NPS (m)
Weight	24 oz.

Standard Nozzle Setup: 1.2 x 2263 - Requires 14 CFM (other nozzles available) Repair Kit P/N 10-107

Available with separate fan air upon request.



AUTOCAT A300C



The A300C is a fine finish conventional air spray automatic gun for achieving the ultimate in fine atomization. Designed for production use, the A300C is perfect for wood, automotive or any fine finish application. This gun offers the user a self-adjusting needle packing and rugged construction. The AUTOCAT 300C gun comes standard with all stainless steel fluid passages and incorporates our patented 12-point plenum design.

Specifications:

Air Inlet	1/4" NPS (m)
Fluid Inlet	3/8 NPS (m)
Weight	24 oz.

Standard Nozzle Setup: 1.0 x 2010 - Requires 10.3 CFM (other nozzles available) Repair Kit P/N 10-107

Available with separate fan air upon request.

AUTOCAT RATCHET & GUN BRACKET

The Autocat ratchet assembly can be retrofitted to all Autocat guns. The ratchet allows you to have precise needle valve control. Recommended for installations requiring numerous and precise fluid control adjustments. The gun bracket is machined from lightweight aluminum bar stock. It may be used with the Autocat gun or any automatic gun that has a 1/2" post-style attachment





AUTOMATIC GUN BRACKET (60-624)



AUTOCAT RATCHET & GUN

BRACKET

MINICAT (Mini Automatic) Fixed Fan

The MiniCat is a fine finish conventional air spray automatic gun for precision finishing of small parts. Designed for production use, the MiniCat is perfect for any application that requires a fine line to a small round fan pattern. For conventional fine finish atomization, this gun cannot be beat.

Specifications:

Air Inlet 1/4" NPS (m) 3/8 NPS (m) Fluid Inlet Weight 5 oz. Standard Nozzle Setup: 0.7 x 21-M66-1 (other nozzles available) Repair Kit P/N 10-109 Available with separate fan air upon request.





CAT-X Packs

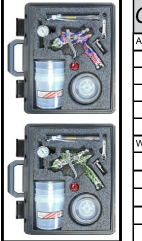
The CAT-X Pack comes in a durable plastic case which includes three different needle and nozzle sizes for spraying a wide range of materials along with other accessories to make this the most valuable spray gun kit in the industry.





CAT-X with Aluminum Gravity Cup

AUTOM OTIVE SETUPS	
CAT-X-C-A	CAT-X-C, 3 NEEDLE / NOZZLE SETUPS, 2 AIR CAPS, ALUM INUM CUP, TOOLS, CASE
CAT-X-B-A	CAT-X-B, 3 NEEDLE / NOZZLE SETUPS, 2 AIR CAPS, ALUM INUM CUP, TOOLS, CASE
CAT-X-F-A	CAT-X-F, 3 NEEDLE / NOZZLE SETUPS, 2 AIR CAPS, ALUM INUM CUP, TOOLS, CASE
CAT-X-M-A	CAT-X-M, 3 NEEDLE / NOZZLE SETUPS, 2 A IR CAPS, A LUM INUM CUP, TOOLS, CASE
CAT-X-S-A	CAT-X-S, 3 NEEDLE / NOZZLE SETUPS, 2 AIR CAPS, ALUM INUM CUP, TOOLS, CASE
WOOD SETUPS	
CAT-X-C-W	CAT-X-C, 4 NEEDLE / NOZZLE SETUPS, 2 AIR CAPS, ALUM INUM CUP, TOOLS, CASE
CAT-X-B-W	CAT-X-B, 4 NEEDLE / NOZZLE SETUPS, 2 AIR CAPS, ALUM INUM CUP, TOOLS, CASE
CAT-X-F-W	CAT-X-F, 4 NEEDLE / NOZZLE SETUPS, 2 AIR CAPS, ALUM INUM CUP, TOOLS, CASE
CAT-X-M-W	CAT-X-M, 4 NEEDLE / NOZZLE SETUPS, 2 A IR CAPS, A LUM INUM CUP, TOOLS, CASE
CAT-X-S-W	CAT-X-S, 4 NEEDLE / NOZZLE SETUPS, 2 A IR CAPS, ALUM INUM CUP, TOOLS, CASE



CAT-X with 3M PPS Gravity Cup

AUTOM OTIVE SETUPS	6
CAT-X-C-A-PPS	CAT-X-C, 3 NEEDLE / NOZZLE SETUPS, 2 AIR CAPS, MED PPS CUP, 3 LIDS / LINERS, TOOLS, CASE
CAT-X-B-A-PPS	CAT-X-B, 3 NEEDLE / NOZZLE SETUPS, 2 AIR CAPS, MED PPS CUP, 3 LIDS / LINERS, TOOLS, CASE
CAT-X-F-A-PPS	CAT-X-F, 3 NEEDLE / NOZZLE SETUPS, 2 AIR CAPS, MED PPS CUP, 3 LIDS / LINERS, TOOLS, CASE
CAT-X-M-A-PPS	CAT-X-M, 3 NEEDLE / NOZZLE SETUPS, 2 AIR CAPS, MED PPS CUP, 3 LIDS / LINERS, TOOLS, CASE
CAT-X-S-A-PPS	CAT-X-S, 3 NEEDLE / NOZZLE SETUPS, 2 AIR CAPS, MED PPS CUP, 3 LIDS / LINERS, TOOLS, CASE
WOOD SETUPS	
CAT-X-C-W-PPS	CAT-X-C, 4 NEEDLE / NOZZLE SETUPS, 2 AIR CAPS, MED PPS CUP, 3 LIDS / LINERS, TOOLS, CASE
CAT-X-B-W-PPS	CAT-X-B, 4 NEEDLE / NOZZLE SETUPS, 2 AIR CAPS, MED PPS CUP, 3 LIDS / LINERS, TOOLS, CASE
CAT-X-F-W-PPS	CAT-X-F, 4 NEEDLE / NOZZLE SETUPS, 2 AIR CAPS, MED PPS CUP, 3 LIDS / LINERS, TOOLS, CASE
CAT-X-M-W-PPS	CAT-X-M, 4 NEEDLE / NOZZLE SETUPS, 2 AIR CAPS, MED PPS CUP, 3 LIDS / LINERS, TOOLS, CASE
CAT-X-S-W-PPS	CAT-X-S, 4 NEEDLE / NOZZLE SETUPS, 2 AIR CAPS, MED PPS CUP, 3 LIDS / LINERS, TOOLS, CASE



CPR Packs

The CPR Pack comes in a durable plastic case which includes three different needle and nozzle sizes for spraying a wide range of materials along with other accessories to make this the most valuable spray gun kit in the industry.

		\$250.00 of FREE accessories!
CPR CPR CPR-303R2 CPR-PPSR2	CPR, 3 NEEDLE / NOZZLE SETUPS, 2 A IR	LE SETUPS, 2 AIR CAPS, TOOLS, CASE CAPS, 51303R2 CUP WITH REGULATOR, TOOLS, CASE IR CAPS, PPS CUP WITH REGULATOR, TOOLS, CASE
CPR-FE CPR-FE CPR-FE-303R2 CPR-FE-PPSR2	CPR-FE, 3NDL / NZL SETUPS, 2 AIR C/	ZLE SETUPS, 2 AIR CAPS, TOOLS, CASE APS, 51303R2 CUP WITH REGULATOR, TOOLS, CASE CAPS, PPS CUP WITH REGULATOR, TOOLS, CASE
CPR-GRA CPR-G-A CPR-G-W CPR-G-A-PPS CPR-G-W-PPS	CPR-G, 3 NEEDLE / NOZZLE SETU CPR-G, 4 NEEDLE / NOZZLE SETU CPR-G, 3 NEEDLE / NOZZLE SETUPS, 2 A	PS, 2 AIR CAPS, ALUM INUM CUP, TOOLS, CASE PS, 2 AIR CAPS, ALUM INUM CUP, TOOLS, CASE IR CAPS, MED PPS CUP, 3 LIDS / LINERS, TOOLS, CASE IR CAPS, MED PPS CUP, 3 LIDS / LINERS, TOOLS, CASE
		FE-Line
	Gravity	



CAT Packs

The CAT Pack comes in a durable plastic case which includes three different needle and nozzle sizes for spraying a wide range of materials along with other accessories to make this the most valuable spray gun kit in the industry.



	CAT Pack v	vith Aluminum Gravity Cup
	CP-J300C-A	J300C, 3 NEEDLE / NOZZLE SETUPS, 2 AIR CAPS, ALUMINUM CUP, TOOLS, CASE
	CP-J100H-A	J100H, 3 NEEDLE / NOZZLE SETUPS, 2 AIR CAPS, ALUM INUM CUP, TOOLS, CASE
1 4 51P	CP-JSLP-A	JSLP, 3 NEEDLE / NOZZLE SETUPS, 2 AIR CAPS, ALUM INUM CUP, TOOLS, CASE
	CP-J300C-W	J300C, 3 NEEDLE / NOZZLE SETUPS, 2 AIR CAPS, ALUMINUM CUP, TOOLS, CASE
	CP-J100H-W	J100H, 4 NEEDLE / NOZZLE SETUPS, 2 AIR CAPS, ALUM INUM CUP, TOOLS, CASE
	CP-JSLP-W	JSLP, 4 NEEDLE / NOZZLE SETUPS, 2 AIR CAPS, ALUM INUM CUP, TOOLS, CASE
		JSLP, 4 NEEDLE / NOZZLE SETUPS, 2 AIR CAPS, ALUM INUM CUP, TOOLS, CASE with 3M PPS Gravity Cup
	CAT Pack v	vith 3M PPS Gravity Cup
	CAT Pack v	vith 3M PPS Gravity Cup J300C, 3 NEEDLE / NOZZLE SETUPS, 2 AIR CAPS, MED PPS CUP, 3 LIDS / LINERS, TOOLS, CASE
	CAT Pack v CP-J300C-A-PPS CP-J100H-A-PPS	vith 3M PPS Gravity Cup J300C, 3 NEEDLE / NOZZLE SETUPS, 2 AIR CAPS, MED PPS CUP, 3 LIDS / LINERS, TOOLS, CASE J100H, 3 NEEDLE / NOZZLE SETUPS, 2 AIR CAPS, MED PPS CUP, 3 LIDS / LINERS, TOOLS, CASE
	CP-J300C-A-PPS CP-J100H-A-PPS CP-JSLP-A-PPS	vith 3M PPS Gravity Cup J300C, 3 NEEDLE / NOZZLE SETUPS, 2 AIR CAPS, MED PPS CUP, 3 LIDS / LINERS, TOOLS, CASE J100H, 3 NEEDLE / NOZZLE SETUPS, 2 AIR CAPS, MED PPS CUP, 3 LIDS / LINERS, TOOLS, CASE JSLP, 3 NEEDLE / NOZZLE SETUPS, 2 AIR CAPS, MED PPS CUP, 3 LIDS / LINERS, TOOLS, CASE





CAT Pack with Pressure Cup

CP-CSLP-303R2	CSLP, 3 NEEDLE / NOZZLE SETUPS, 2 AIR CAPS, 1QT CUP WITH REGULATOR, TOOLS, CASE
CP-FEFF-303R2	FEFF, 3 NEEDLE / NOZZLE SETUPS, 2 AIR CAPS, 1QT CUP WITH REGULATOR, TOOLS, CASE
CP-FELCFM-303R2	FELCFM, 3 NEEDLE / NOZZLE SETUPS, 2 AIR CAPS, 1QT CUP WITH REGULATOR, TOOLS, CASE
CP-L300C-303R2	L300C, 3 NEEDLE / NOZZLE SETUPS, 2 AIR CAPS, 1QT CUP WITH REGULATOR, TOOLS, CASE
CP-CSLP-PPSR2	CSLP, 3 NDL / NZL SETUPS, 2 AIR CAPS, PPS CUP W/REG, 3 LIDS / LINERS, TOOLS, CASE
CP-FEFF-PPSR2	FEFF, 3 NDL / NZL SETUPS, 2 AIR CAPS, PPS CUP W/REG, 3 LIDS / LINERS, TOOLS, CASE
CP-FELCFM-PPSR2	FELCFM, 3 NDL / NZL SETUPS, 2 AIR CAPS, PPS CUP W/REG, 3 LIDS / LINERS, TOOLS, CASE
CP-L300C-PPSR2	L300C, 3 NDL / NZL SETUPS, 2 AIR CAPS, PPS CUP W/REG, 3 LIDS / LINERS, TOOLS, CASE



Smart Pack

Smartrac	.Λ
CP-CSLP	CSLP, 3 NEEDLE / NOZZLE SETUPS, 2 AIR CAPS, TOOLS, CASE
CP-FEFF	FEFF, 3 NEEDLE / NOZZLE SETUPS, 2 AIR CAPS, TOOLS, CASE
CP-FELCFM	FELCFM, 3 NEEDLE / NOZZLE SETUPS, 2 AIR CAPS, TOOLS, CASE
CP-L300C	L300C, 3 NEEDLE / NOZZLE SETUPS, 2 AIR CAPS, TOOLS, CASE



TJR Packs

The TJR Pack comes in a durable plastic case which includes three different needle and nozzle sizes for all your touch up needs along with other accessories to make this the most valuable spray gun kit in the industry.

TJR TJR, 0.8, 12, 14 NEEDLE / NOZZLE SETUPS, STANDARD AIR CAP, 250CC ALUM INUM & PLASTIC CUP, TOOLS, CASE TJR-PPS TJR, 0.8, 12, 14 NEEDLE / NOZZLE SETUPS, STANDARD AIR CAP, SMALL PPS CUP, 3 LIDS / LINERS, TOOLS, CASE
TJR DELUXE TJR, 12, 14 & ROUND NEEDLE / NOZZLE SETUPS, STANDARD AIR CAP, 250CC ALUM INUM & PLASTIC CUP, TOOLS, CASE TJR DELUXE PPS TJR, 12, 14 & ROUND NEEDLE / NOZZLE SETUPS, STANDARD AIR CAP, SMALL PPS CUP, 3 LIDS / LINERS, TOOLS, CASE
TJR GLAZE TJR-GLAZE TJR, 12 NEEDLE / NOZZLE, ROUND & GLAZE NOZZLE SETUPS, STANDARD AIR CAP, SMALL PPS CUP, 3 LIDS / LINERS, TOOLS, CASE

Panther Z-Pack

P200Z, 2.2 MM DELRIN & 17-4PH STAINLESS STEEL FLUID INSERT NOZZLE / NEEDLE SETUP, 18

MM DELRIN NOZZLE / NEEDLE SETUP, 22-2064T AIR CAP, TOOLS, CASE

17

www.spraycat.com

The Z-Pack comes in a durable plastic case containing a Panther 200Z spray gun designed for zinc rich and high corrosive materials, three different needle and nozzle sizes along with other accessories to make this the most valuable spray gun kit in the industry.



Panther Z-Pack

CP-ZPACK



AIR ASSIST AIRLESS *Please visit www.spraycat.com for our C14/B14



AIR ASSIST AIRLESS



BOBCAT AAA



COUGAR AAA













BOBCAT Air Assist Airless

C.A. Technologies introduces the latest addition to the C.A.T. gun line - the BOBCAT Air Assist Airless gun designed for production wood and metal finishing. Features include lightweight design, stainless steel fluid passages and an integrated fluid filter. The handle is ergonomically designed to reduce fatigue and fit comfortably in any size hand. The trigger pull has been designed to be ultra light resulting in less muscle strain and operator fatigue. An innovative trigger safety has also been integrated into the gun to provide optimum safety. The BOBCAT's superior atomization is achieved with the precise geometry of the airless tip and HVLP air cap, giving you the finest finish possible.

C.A. Technologies is now offering a new lightweight and flexible fluid hose. The hose is 1/8" in diameter and will be standard with all BOBCAT wall mount and cart mount outfits.

COUGAR Air Assist Airless

The COUGAR Air Assist Airless is a fine finish gun for production wood or metal fine finish spraying. Features include all stainless steel fluid passages, ergonomic design, integrated fluid filter and easy trigger pull. Superfine soft atomization is achieved with precise geometry of airless fluid tip and low volume aircap that mix at the locus of atomization. Delivers desired finishes at production speeds. Pump (below) and gun system can be operated with a 1.5 HP compressor.

Specifications BOBCAT/COUGAR:

Air Inlet 1/4" NPS (m) BOBCAT: Standard nozzle setup: 411 x 26-101 (other tips available, see tip chart below) 1/4" NPS (m) Repair Kit P/N 10-138 Fluid Inlet Weiaht

17 oz. / 23 oz. COUGAR: Standard nozzle setup: 411 x 26-101 (other tips available, see tip chart below) Repair Kit P/N 10-113

BOBCAT Automatic Air Assist Airless

The new auto BOBCAT AAA has all stainless steel wetted areas, great for woodworking and metal finishing. It encompasses a new revolutionary needle design that simplifies maintenance and cleaning. Each gun is packaged with the ability to be used in circulating or non-circulating systems. The gun circulates very close to the tip to minimize material settling. The auto BOBCAT is designed for being a direct replacement for existing competitors guns with virtually no changes in mounting block or hardware.

AAA TIP CHART Tip filter screen 36-100-10 (10 pack)

			Angle	Pattern			Angle	Pattern
Part #	Part #	Orifice Size	(degrees)	Width	Part #	Orifice Size	(degrees)	Width
36-207	36-207-F	0.007	20	4"	36-315	0.015	30	6"
36-407	36-407-F	0.007	40	8"	36-415	0.015	40	8"
36-309	36-309-F	0.009	30	6"	36-515	0.015	50	10"
36-409	36-409-F	0.009	40	8"	36-615	0.015	60	12"
36-509	36-509-F	0.009	50	10"	36-715	0.015	70	14"
36-709	36-709-F	0.009	70	14"	36-815	0.015	80	16"
36-211	36-211-F	0.011	20	4"	36-417	0.017	40	8"
36-311	36-311-F	0.011	30	6"	36-517	0.017	50	10"
36-411	36-411-F	0.011	40	8"	36-617	0.017	60	12"
36-511	36-511-F	0.011	50	10"	36-717	0.017	70	14"
36-611	36-611-F	0.011	60	12"	36-419	0.019	40	8"
36-313	36-313-F	0.013	30	6"	36-619	0.019	60	12"
36-413	36-413-F	0.013	40	8"	36-719	0.019	70	14"
36-513	36-513-F	0.013	50	10"	36-621	0.021	60	12"
36-213	36-213-F	0.013	20	4"	36-721	0.021	70	14"
36-613	36-613-F	0.013	60	12"				

Note: Carbide tips spray pattern is guaranteed to +/- 5 degrees (one inch). Double degrees to determine fan inches. * The 36-XXX-F is the new opti-tip that is proven to help reduce micro-bubbles when spraying primers and waterborne coatings. Opti-tips also provide optimized atomization of top coats, primers and paints.

AAA 14:1 Fine Finish Pump

Air Assist Airless SS Pump 14:1 Ratio

The Air Assist Airless pump from C.A.T. is an all stainless 14:1 ratio pump for production fine finish spraying of wood or other fine finish applications. The air motor incorporates a unique magnetic "no stall" valve design. This simple direct acting valve is also resistant to icing, has a long life carbon fiber cylinder and integrated noise suppression design for quiet operation.

The fluid section is all stainless featuring a non-contact pump tube that never wears out. Also featured is a cartridge-style piston seal and guide for quick field replacement. Unit has a large capacity solvent cup and 360 degree fluid inlet/outlet orientation.

Specifications:

Pump Ratio 14:1 Max. Air Pressure 107 psi Max. Fluid Pressure 1500 psi Fluid Volume 1/3 GPM (supports one gun up to .024 orifice size)

Note: All outfits include 25' air and fluid hose, pump, gun and tip.

AIR ASSIST AIRLESS

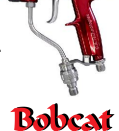
*Please visit www.spraycat.com for our C14/B14 outfit part number and price calculator.





C.A.T. AAA Configurations

The C.A. Technologies' 14:1 Air Assist Airless Pump can now be supplied with either the Cougar or the Bobcat AAA spray guns. The Cougar outfits will come standard with 3/16" fluid hose and 1/4" air hose (53-402A). The Bobcat outfits feature the new lightweight ergonomic design, ultra light trigger pull and come standard with the new 1/8" fluid hose and 1/4" air hose (53-404A).





OC14-400/ OB14-400 **5 GAL COVER MOUNT** OC14-450/

OB14-450 55 GAL COVER MOUNT



53-402A or 53-404A AAA HOSE SET



OB14-W55 WALL MOUNT (55 gal siphon hose)



OC14-C5-F OB14-C5-F CART MOUNT W/ STANDARD FLUID FILTER (5 gal siphon hose)





OC14 or OB14 CART MOUNT UNIT

R T A B L E <u>AIR A</u>SSIST <u>A</u>IRLESS UNIT 0 YOU WON'T FIND ANOTHER UNIT THAT COMPARES TO THE C.A. TECH AIR ASSIST AIRLESS ANYWHERE OC14-PC or OB14-PC Portable Air Assist Airless

AA ACCESSORIES

91-215

Needles



70-260 (3/8" Brass) 70-260SS (3/8" Stainless) 70-266SS (1/2" Stainless) Color Change Manifold

74-520 1/2" 5 Gal Siphon Hose Assy 74-524 1/2" 55 Gal Siphon Hose Assy Tip Cleaning 74-530 3/4" 5 Gal Siphon Hose Assy 74-531 3/4" 55 Gal Siphon Hose Assy 74-538 3/8" 5 Gal Siphon Hose Assy



52-410 (Standard) 52-420 (Stainless) C-20 Fluid Filter Assy



74-562 (1/2") 74-511(1/2") Siphon Hose Siphon Hose Filter Assy Filter Assy (Economy) (Premium)





CATALYZERTM

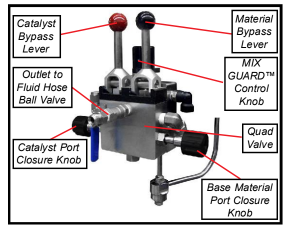


CATALYZER[™], the ultimate machine for the post-cat user. After years of development, C.A. Technologies has introduced the CATALYZER[™] pump, which saves money by mixing only the amount of product necessary for any job and reduces solvent and labor costs with fast flush using only ounces of solvent rather than gallons. The CATALYZER[™] pump eliminates rework labor due to inconsistent mixing ratios. This allows any pre-cat user to easily convert to a post-cat product saving money and providing a higher quality, more durable finish. The CATALYZER[™] is the first 2K unit priced for small to medium wood finishing shops. The perfect companion for all M.L. Campbell 10:1 post-cat products.

The fluid section is all stainless steel featuring a non-contact pump tube that never wears out. The air motor incorporates a unique <u>magnetic</u> "no stall and no wink" valve design which delivers an even fan pattern during piston change over.

Specifications:	
Pump Ratio	

CATALYZER™ Quad Valve/MIX GUARD™



FEATURES:

- Easy to use two lever system
- Saves time on cleanup and preparation
- Perfect mixing ratio with every pull of the trigger
- Reduces wasted catalyzed product
- IX GUARD™ "off ratio" sensor
- Perfect for M.L. Campbell Products

C.A.T. Catalyzer Configurations



<u>C.A.Technolog</u>ies





C-20 AAA

SS PUMP

C-20

The New Air Assist Airless pump from C.A.T. is an all stainless 20:1 ratio pump for higher viscosity materials and multi-gun operation, incorporates a totally enclosed throat seal to reduce contamination as well as a sight gauge for ease of checking lubricant levels. This is a durable and dependable pump for continuous operation with a 2 GPM displacement for single or multiple gun applications (eight guns up to 13 thousands tip). The air motor's magnetic no stall trip mechanism insures smooth pump stroke transition with no "surge" or "wink" in the spray pattern maximizing transfer efficiency.

The fluid section is all stainless steel and can be used for most solvent and waterborne coatings, paints, pigmented lacquers, pre and post catalyzed materials and primers. The new "Cat Fast Clamp" makes for easy and rapid removal for maintenance of the fluid section from the air motor. These were built for easy "field" repairs with fewer parts lowering maintenance costs and equipment down time. An optional separate fluid section fluid filter with multiple outlets is also available. The standard fluid section utilizes a spring seal configuration on the lower portion and a self-adjusting "V" packing on the upper portion. An optional self-adjusting "V" packing for the lower portion is also available for more abrasive coatings.

Specifications:

Pump Ratio Max. Air Pressure Max. Fluid Pressure Fluid Volume 20:1 100 psi 2000 psi 2 GPM (supports 8 guns up to .013 orifice size)



C.A.T. 20:1 AAA Configurations



C-20 Wall Mount



C-20 Cart Mount



C-20 PUMP & OUTFIT SELECTION GUIDE

1/4" Air Hose

					SELECTION G		-		
	Upper Seal	Lower Seal	Fluid Inlet	Fluid Outlet	Mounting/Siphon Assy	QTY of Guns	Gun + Tip	QTY of Hose	Hose 3/16"
C-20	S= SELF ADJUSTING M= MANUAL TAKE-UP	U= U CUP P= V-Packing	0= 3/4" NPT (F) 4= 1/2" SAE (M) 6= 3/4" SAE (M)	0= 1/2" NPT (F) 2= 1/4" NPS (M) F= Filter Assy FSS= Stainless Steel Filter Assy	C0= CART, NO SIPHON C5= CART, 5 GAL SIPHON C55= CART, 55GAL SIPHON W0= WALL, NO SIPHON W5= WALL, 5GAL SIPHON W55= WALL, 55 GAL SIPHON	1 2 3	0= NO GUN B= BOBCAT C= COUGAR AB= AUTO BOBCAT	0 1 2 3 4 5 6 7 8	0= NO HOSE A= 25' HOSE B= 35' HOSE C= 50' HOSE

The top row of each column will be used as the standard default if an option in that column is not selected. For multiple gun and hose packages, please add requested quantities after the gun letter, and hose numbers, i.e. C20-MU42-C5-2B411-2A (20:1 pump with manual take-up upper seal, U cup lower seal, 1/2" inlet, 1/4" outlet, cart mounted 5 gal siphon, (2) Bobcat guns and (2) 25' hose assemblies). Please visit our website for the C-20 outfit part number and price calculator.

DOUBLE DIAPHRAGM PUMPS



DOUBLE DIAPHRAGM PUMPS



The 1/2" 1:1 Double Diaphragm (DD) pump from C.A. Technologies is an all stainless steel pump. This unit may be used as a transfer pump or a supply pump. The C.A.T. DD pump offers a low pulsation valve design and integrated pressure regulator panel. Low maintenance with only three moving parts, this is a great unit for many applications. C.A. Technologies' DD pumps may be outfitted specifically for your needs. They are available as bare pumps as well as 5 and 55 gallon outfits. These outfits include wall mount or cart mount, 5 gallon pail and 55 gallon drum packages. The 5 gallon pail and 55 gallon drum configurations are offered with or without air agitation.

Flow Rate Adjustable 0-12 gpm (45 lpm)

Port Size: Inlet & Outlet Air Inlet Air Exhaust

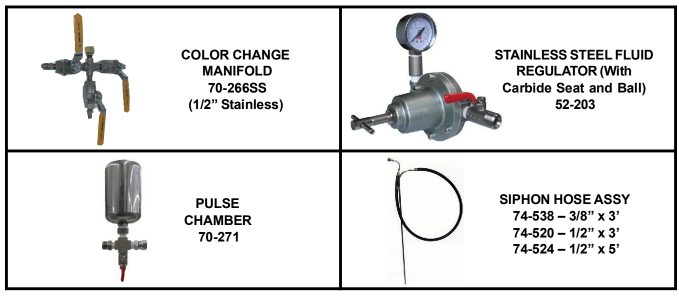
1/2" NPT 1/4" NPT 1/4" NPT Suction Lift

20' (6.09m) Wet

Max. Particle Diameter

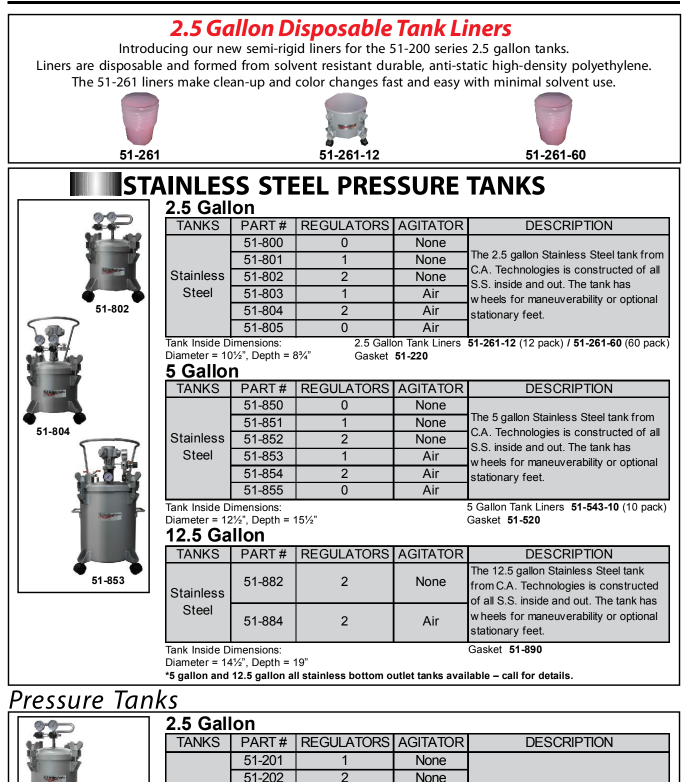
0625" (1.6mm)

PUMP ACCESSORIES



PRESSURE TANKS





51-203

51-204

51-207

51-211

51-213

51-214

Standard

Tank Inside Dimensions

Diameter = 101/2"

Depth = $8\frac{3}{4}$ "

51-202

51-214

1

2

2

1

1

2

Air

Air

None

None

Air

Air

Gasket 51-220

feet.

2.5 Gallon Tank Liners 51-261-12 (12 pack) / 51-261-60 (60 pack)

The 2.5 gallon non ASME tank from

C.A.T. is constructed of heavy gage

maneuverability or optional stationary

steel. The tank has wheels for

PRESSURE TANKS





5 Gallon			
TANKS	PART #	REGULATORS	AGITATOR
	51-501	1	Hand
	51-502	2	Hand
Standard	51-503	1	Air
Stanuaru	51-504	2	Air
	51-507	1	None
	51-508	2	None
	51-511	1	None
Bottom	51-512	2	None
Outlet	51-514	1	Air
	51-515	2	Air
Tank Inside Dir Diameter = 125		5 Gallon Tank Liners 51-543-10 (10 pack	

Diameter = $12\frac{1}{2}$ " Depth = $15\frac{1}{2}$ "

10 Gallon

TANKS	PART#	REGULATORS	AGITATOR
	51-556	0	Hand
	51-557	1	Hand
	51-558	2	Hand
	51-553	1	Air
Standard	51-554	2	Air
	51-555	0	Air
	51-550	0	None
	51-551	1	None
	51-552	2	None
	51-560	0	None
	51-561	1	None
Bottom	51-562	2	None
Outlet	51-564	1	Air
	51-565	2	Air
	51-563	0	Air
Tank Inside Dir Diameter = 12 ¹ / Depth = 21 ¹ / ₂ "		10 Gallon Tank Line 51-543-10 (10 pack	

15 Gallon

TANKS	PART#	REGULATORS	AGITATOR	
	51-701	1	None	
Standard	51-702	2	None	
Stall Idal U	51-703	1	Air	
	51-704	2	Air	
Tank Inside Dime Diameter = $14\frac{1}{2}$ Depth = $21\frac{1}{2}$		asket 1-720		

Opt	tional Metal Liners
2.5 gal	51-227 (alum)
5 gal	51-527 (SS)
10 gal	51-539 (SS)
12 gal	51-897 (SS)
15 gal	51-739SS (SS)

Pressure Tanks

The 5, 10, and 15 gallon non-ASME tanks from C.A.T. are constructed of heavy gage steel. This tank comes standard with dual fluid outlets and ball valves. Wheels make this tank maneuverable or may be fitted with stationary feet. Maximum working pressure is 80 psi. The tanks also come with a fill port for easy loading.

Bottom Outlet Tanks

The bottom outlet tanks from C.A.T. are available in 2.5, 5, and 10 gallon. They are constructed of heavy gage steel. The tanks have a baked-on coating and come with or without agitation. The tank has wheels for maneuverability or optional stationary feet. All bottom outlet tanks have a 3/4" outlet with ball valve.



BLACKCAT PORTABLE HVLP BC100H

The BLACKCAT is a portable HVLP system that allows the user to spray with a constant 10 psi at the gun, unlike competitive units. The 3 HP V-twin oil-less compressor is quiet and a proven workhorse. Match that with our 2.5 gallon pressure tank, cart, 25' air and fluid hose and Lynx L100H and you have the most uniquely designed portable unit available.

Specifications: Horsepower Air Recievers SCFM Voltage Unit Weight Max. Pressure 3 HP Two 2-gallon tanks (4 gal. total) 5.6 to 8.8 depending on pressure 120/single phase (14 AMP) 156 lbs. 120 psi / 80 psi pressure pot

PORTABLE <u>A</u>IR <u>A</u>SSIST <u>A</u>IRLESS UNIT

C.A. Technologies' Cougar/Bobcat spray outfits are now available as a self-contained unit with 3 HP compressor, four-gallon air tanks and the AAA pump all packed nicely on a sleek compact cart, making it the most effective tool for any job any place.

"Bringing portability to the market of fine finishing"

- 3 HP COMPRESSOR (100 PSI MAX.)
- COUGAR/BOBCAT AAA GUN
- NO STALL AIR MOTOR DESIGN
- 4 GALLON AIR TANK (TWIN 2 GALLON)
 - 14:1 RATIO STAINLESS STEEL PUMP







The Glaze TJR kit from C.A.T. is intended to give finishers the option of being able to spray their glaze on the surface. Great for shading or lay a bead of material with precision. The new glaze nozzle works without air and simply allows you to lay the smallest bead of material on your surface great for placing the glaze in raised door panels or special projects.



C.A.T. gun and tank outfits include the following options: Coated Steel, all stainless steel or stainless steel fitted, 2.5, 5- and 10-gallon tanks. Hand and air agitated tanks available. Outfits are standard with 25' 5/16" air hose and 25' 1/4" fluid hose. Your choice of of any C.A.T. pressure gun including HVLP and Conventional, Panther series for zinc or industrial coatings.



GO SYSTEM OUTFITS

The GO portable compressor system is CAT's new on the go unit. This system contains a 2 HP compressor with 4.6 gallon twin tanks for a continuous supply of air, perfect for low CFM options out in the field. The compressor is engineered to reduce noise for a quieter work environment. Outfits are available with a variety of CAT spray gun options.



2 QT. CUP OUTFITS

Our 2qt. cup outfits are available with two different models, the 51-600 Bandit (shown above) and the 51-130 economy cup. The Bandit cup features our 360 degree clamp cover design with rigid cup liner. Both cup models are available with dual regulators. For specifications on the cups, see page 26. Both outfits include your choice of gun. 5' 5/16" air hose and 5' 1/4" fluid hose is also included.



C.A.T. P100G outfit is designed especially for glue applications. The Panther is Teflon coated for easy clean-up with stainless steel fluid passages. The 2.5 gallon tank is standard with stainless steel pick-up tube, rigid plastic liner and dual regulators. The outfit includes 25' 5/16" air hose and 25' 1/4" fluid hose. Optional 3/8" diameter fluid hose is available.



C.A.T. 1qt. pressure cup outfits are ideal for small jobs when easy clean-up is required. These outfits have two cup options, the 51-303R2 and the 51-303. The 51-303R2 has a regulator at the gun handle for up to 10 psi fluid pressure. This cup can be used with any of the pressure feed guns offered by C.A.T. The 51-303 cup is for C.A.T. guns with ported heads only.



Waterborne Series



- Stainless Steel Fluid Passages
- Patented 12-point Atomization
- lncludes Three Needle and Nozzle Sizes
- Includes HVLP and Compliant Air Caps
- Available with 3M PPS or Aluminum Pressure Cup System

H2O-CPR-GRAVITY



H20



- Stainless Steel Fluid Passages
- Patented 12-point Atomization
- Includes Three Needle and Nozzle Sizes
- Includes HVLP and Compliant Air Caps
- Available with 3M PPS or Aluminum Gravity Cup System

H2O-Air Assist Airless

*Please visit our website and click on the part number and price calculator for all H20 AAA outfit combinations.

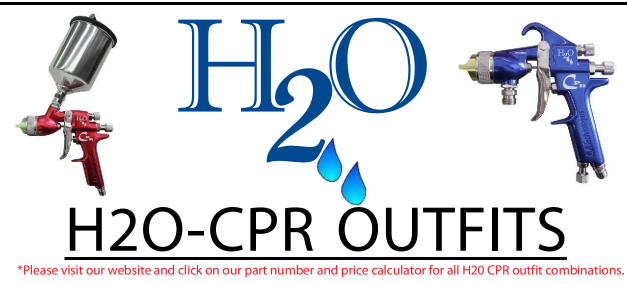


The H₂O AAA units help reduce the sheering of materials, eliminating many of the problems associated with spraying waterborne coatings. <u>Pump designation:</u> Bobcat Outfits - H2O-OB14-C5-12-XXX-F H2O-OB14-W5-12-XXX-F Cougar Outfits - H2O-OC14-C5-12-XXX-F H2O-OC14-W5-12-XXX-F (Replace xxx with preferred tip size.)

H20 AAA oufits will include the following: Pre-atomizing Fine Finish Opti-tip (36-XXX-F) 100 Mesh Gun Handle Filter 1/2" Material Pick-up Tube 3/16" Fluid Hose with Stainless Steel Couplings Larger Fluid Passages













The H2O-CPR pressure feed spray gun may be fitted in an outfit with any of our stainless steel pressure pots. 51-802 - 2.5 gal SS 51-804 - 2.5 gal SS with Air Agit 51-852 - 5 gal SS 51-854 - 5 gal SS with Air Agit 51-882 - 12.5 gal SS 51-884 - 12.5 gal SS with Air Agit

The H2O-CPR-G gravity feed spray guns may be ordered with the standard 1qt. aluminum cup or the 1qt. 3M PPS disposable cup system.

H2O-CPR pressure guns may also be fitted with our <u>51-600</u> 2qt. <u>51-600A</u> 2qt. with air agit.

H2O Air Blast Quick Dryer: Speeds drying time of waterborne coatings while reducing micro bubbles.

54-540 Outfit – includes two air blast guns, adjustable stand (height to 84", width to 34"). Variable air flow control with low CFM consumption (11.5 at 50 psi) and high CFM output.

54-541 – Gun only. Air blast guns may be hand held or mounted on stand.

<u>70-266ss</u> – 1/2" 3-way manifold for all waterborne products.





TANKS & CUPS



PRESSURE CUPS





1 QT. PRESSURE CUP with regulator 51-303-R2

1QT. PRESSURE CUP (SS) with regulator 51-303SS-R2

PRESSURE CUP with REGULATOR

The 51-303-R2, 1qt. pressure cup and regulator is perfect for small painting jobs that require precise fluid control. The cup is available in an aluminum or stainless steel version and has a one way check valve to prevent fluid from traveling back up into the gun or regulator. This cup comes with a by-pass regulator for accurate control of cup pressure. 10 psi maximum.

51-303-R2 Check Valve Assembly: 51-324 Gasket: 51-334

51-303SS-R2 Check Valve Assembly: 51-324SS Gasket: 51-334SS



1 QT. PRESSURE ASSIST CUP 51-303

1 QT. PRESSURE ASSIST CUP (SS) 51-303SS

The Bandit from C.A.T. is by far the best 2qt. in the industry and at the right price. The band clamp offers 360 degrees of sealing pressure with the turn of one knob, no threads to stick and no multiple lid knobs to turn. Comes with a rigid liner for quick color change and cleaning. The underside of the lid, fittings and fluid tube are all 300 series stainless steel and include a splash guard so you don't have to worry about water-borne materials or corrosion. The wide lid opening makes filling and refilling a snap. The Bandit offers all the features you need in a 2qt. Also available with an air driven rotary agitator that includes a stainless shaft and propeller.



Agitated Bandit 2qt. - 51-600A

1 QT. PRESSURE CUP with SCREW LID

The 51-350 1qt. pressure cup is designed for applications where higher fluid delivery pressure is needed. This cup has a screw lid and is designed for higher fluid pressures. The cup is aluminum and has a maximum pressure rating of 50 psi. Also available with regulator for accurate adjustment, 51-350R.

Gasket: 51-358

1 QT. PRESSURE ASSIST CUP (HVLP)

The 1qt. pressure cup is perfect for small painting jobs that require pressure to assist in fluid delivery without the ability to adjust the cup pressure. The cup is available in an aluminum or stainless steel version with a one way check valve to prevent fluid from going back up into the gun. It is designed for HVLP use, connects to head of gun and has a max pressure of 10 psi. Note: requires ported Lynx gun.

<u>51-303</u> Check valve assembly: 51-324 Gasket: 51-334

51-303SS Check valve assembly: 51-324SS Gasket: 51-334SS

TANKS & CUPS



SIPHON CUPS

SIPHON CUPS

The siphon cups from C.A. Technologies are all drip proof and are made of aluminum alloy. The wide bottom, 51-300 cup is economically priced and features a wide base to prevent tipping over when attached to gun.

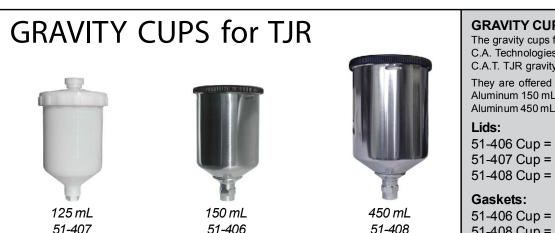
The 51-301 is our standard 1qt. siphon.

Gasket: 51-300 = 51-320 51-301 = 51-321





(No Drip)



GRAVITY CUPS

The gravity cups for the TJR from C.A. Technologies is for use with the C.A.T. TJR gravity gun only.

They are offered in three versions: Aluminum 150 mL, Plastic 125 mL and Aluminum 450 mL.

51-406 Cup = 51-428 51-407 Cup = 51-429 51-408 Cup = 51-433

51-406 Cup = 51-451 51-408 Cup = 51-453



GRAVITY CUPS

The gravity cups from C.A. Technologies are for use with the C.A.T. line of gravity

They are offered in four versions: Aluminum 450 mL, Plastic 700 mL, Aluminum 700 mL and Aluminum

All cups have a no drip feature in the lid and are excellent for all gravity gun use. All cups have a 16mm 1.5 female

51-400 Cup = 51-413 51-401 Cup = 51-418 51-403 Cup = 51-418 51-409 Cup = 51-433

51-401 Cup = 51-417 51-403 Cup = 51-417 51-409 Cup = 51-453



3M[™] PPS[™] Paint Preparation System

We are pleased to announce that C.A.T. has aligned with 3MTM to provide our distributors with the PPS[™], an innovative system for mixing and preparing refinish material prior to spraying.





- 91-461 Large, hard cup that supports and holds the PPS™ large flexible liner, part number 91-462. Max. capacity of 950 mL. May be used in place of 51-403 1-liter aluminum cup.
- 91-465 Medium, hard cup that supports and holds the PPS™ small flexible liner, part number 91-466. Max. capacity of 650 mL. May be used in place of 51-401 1gt. aluminum cup.
- 91-470 Hard cup that supports and holds the PPS[™] mini flexible liner, part number 91-471. Max. capacity of 6 fl oz. May be used in place of 51-406 and 51-407.



Lids and Liners for 3MTM PPSTM Gravity Cup Systems

- 91-462 Kit contains 25 each large lids, filters, liners and sealing caps. For use with part number 91-461.
- 91-466 Kit contains 50 each standard size lids, filters, liners and sealing caps. For use with part number 91-465.
- 91-471 Kit contains 50 each mini lids, filters, liners and sealing caps. For use with part number 91-470.



<u>**3MTM PPSTM Type H/O Pressure Cup</u>**</u>

(For use with all C.A.T. Lynx, Panther, SLP and Tomcat pressure feed spray guns.)

91-460 - This product may be used in place of 51-303 and 51-303R2 aluminum pressure cups. Uses 91-462 lids and liners.

3MTM PPSTM Type Mini H/O Pressure Cup

(For use with all C.A.T. Lynx, Panther, SLP and Tomcat pressure feed spray guns.)

91-487 - This product may be used in place of 51-303 and 51-303R2 aluminum pressure cups. Uses 91-471 lids and liners.



3MTM PPSTM Adapters

- 91-473 Adapter for use with C.A.T. TJR.
- 91-474 Adapter for use with C.A.T. Jaguar gravity feed spray guns and Techline T3.
- 91-475 Adapter for use with all C.A.T. Lynx, Panther, SLP, and Tomcat pressure feed spray guns.



91-469 - 3M[™] PPS[™] Liner Dispenser Wall mountable dispenser designed to hold both 650 mL and 950 mL PPS[™] liners. Holds at least 50 of either size. Easy access for top loading and dispenses one liner at a time. Keeps liners clean, neat, organized and free from contamination.



91-468 - 3M[™] PPS[™] Lid Dispenser

Wall mountable dispenser designed to hold at least 50 PPS[™] lids with strainers. Easy loading from the top and easy access to obtain a new lid. Keeps lids clean, organized and safe from contamination.



3M[™] PPS[™] Paint Preparation System

3M[™] PPS[™] Paint Preparation System is a unique, closed paint system which eliminates the need for separate mixing cups and filters. Instead, paint is mixed in a liner bag which marries to a direct filter and is then mounted on the spray gun with a dedicated adapter. As freshly filtered paint is dispensed, the liner bag collapses, allowing the spray gun to function at any angle. Liner bag and filter are disposable, leaving only the spray gun and adapter to be cleaned. 3M[™] PPS[™] Paint Preparation System is therefore a cleaner, faster system, safe from outside contamination and offers considerable time and solvent savings on gun and parts cleaning.

Key Benefits of Using the *3M*[™] *PPS*[™] <u>Paint Preparation System</u>

- Up to 70% savings of cleaning solvent
- Only one PPS™ cup for mixing and spraying
- Closed system no outside contamination
- Faster system from mixing to disposal
- Spray gun functions at any angle
- Available in three sizes 6 oz, 650 mL, 950 mL
- Less operator exposure to solvents and reduction in VOC's

Retro-fit Any of the C.A.T. Pressure or Gravity Guns with the 3M[™] PPS[™] to Enhance the Functionality of Our Equipment <u>C.A.T. Starter Kits Available</u>

- 91-480 Includes (1)91-461 large cup and collar, (1)91-474 adapter and a 10 pack of lids and liners
- 91-481 Includes (1)91-465 medium cup and collar, (1)91-474 adapter and a 10 pack of lids and liners
- 91-482 Includes (1)91-470 mini cup and collar, (1)91-473 adapter and a 10 pack of lids and liners
- 91-483 Includes (1)91-460 H/O cup and collar with regulator, (1)91-475 adapter and a 10 pack of lids and liners
- 91-488 Includes (1)91-487 mini H/O cup and collar with regulator, (1)91-473 adapter and a 10 pack of lids and liners







CONVENTIONAL

	100 SERIES C	CONVENTI	ONAL AIF	R CAPS	FOR 100C		
			D (N	0.5.11	FLUID TIP		0.11.11
	SIPHON		P/N 21-2166	CFM 5	RANGE .6 - 1.8	TYPICAL MATERIALS THIN MATERIALS, LACQUERS, STAINS, SEALERS	GUN L,T,J*
States .			21-2266	12	.6 - 1.8	MEDIUM, GENERAL PURPOSE, ENAMELS, LACQUERS	L,T,J*
			21-2266-3	16.2	.6 - 1.8	ADHESIVE	L,T,J*
			21-2266T	12	.6 - 1.8	TEFLON ANODIZE MEDIUM, GENERAL PURPOSE	L,T,J*
			21-2266-31 21-2366	16.2	.6 - 1.8 .6 - 1.8	TEFLON ANODIZE ADHESIVE LARGE FAN WIDTH, GENERAL PURPOSE	L,T,J* L,T,J*
D/N 21 2266			21-2300	12	.6 - 1.8	HEAVY BODY, GENERAL PURPOSE, ENAMELS	L,T,J*
P/N 21-2266			21-2467	15	2.2	HEAVY BODY, PRIMERS	L,T,J*
			21-2268	15	2.8	HEAVY BODY, PRIMERS, GEL COAT	L,T,J*
	PRESSURE		P/N	CFM	FLUID TIP RANGE	TYPICAL MATERIALS	GUN
	PRESSURE		21-2163	8	.6 - 1.8	TYPICAL MATERIALS THIN MATERIALS, LACQUERS, STAINS, SEALERS	L.T*
			21-2263	14	.6 - 1.8	MEDIUM,GENERAL PURPOSE, ENAMELS, LACQUERS	L,T*
			21-2263-E		.6 - 1.8	THIN MATERIAL SPRAY	L,T*
			21-2167	14.5	2.2	HEAVY BODY, PRIMERS	L,T*
P/N 21-2766B			21-2267 21-2168	15 14	2.2 2.8	VITREOUS SPRAY, PORCELAIN, FRIT HEAVY BODY, PRIMERS, VITREOUS SPRAY, PORCELAIN	L,T*
			21-2766B		1.0 - 1.8	GLAZE, STAINS	L,T*
			21-1590	12.5	1.0 - 1.8	STAINS, DECORATIVE MATERIAL	L,T*
					FLUID TIP		
	INTERNAL MIX		P/N	CFM	RANGE	TYPICAL MATERIALS	GUN
	(REQUIRES 21-158	3 BASE &	21-200	5.2	1.5 - 1.8	MULTICOLOR, ZOLOTONE, MULTISPEC, LATEX	L,T*
	21-1584 R IN G)		21-2201	5.2	2.2	MULTICOLOR, ZOLOTONE, MULTISPEC, LATEX	L,T *
	(R EQUIR ES 21-158	3 BASE &					
P/N 21-1590	21-204 RING & 98-8	3014 GASKET)	21-223	3	1.8	MULTICOLOR, ZOLOTONE, MULTISPEC, LATEX	L,T*
			21-224	6	1.8	MULTICOLOR, ZOLOTONE, MULTISPEC, LATEX	L,T*
			21-223 21-224	3	1.8 1.8	MULTICOLOR, ZOLOTONE, MULTISPEC, LATEX MULTICOLOR, ZOLOTONE, MULTISPEC, LATEX	L100CM
	LINE STRIPING		21-224	11	1.8	LINE STRIPING MATERIALS	A,L*
			21-2252	11	4.3, 5.5, 7.7		A,L*
			21-2260	11	4.3, 5.5, 7.7	LINE STRIPING MATERIALS	A,L*
			21-2706	5.75	1.8	LINE STRIPING MATERIALS	A,L*
P/N 21-200	* L = Lynx, T = T	omoot I - log	21-2709	5.75	2.8	LINE STRIPING MATERIALS	A,L*
				lomato			
CAT			-				
5.A.2	200 SERIES	CONVEN	ITIONAL	. AIR C		R 200C	
CAR		[AIR C	TIP		0.11.1
	200 SERIES Siphon	P/N	ITIONAL CFM	AIR C	TIP E	TYPICAL MATERIALS	G U N
CA.T Correction		[AIR C	TIP E .8 GENE		GUN Lynx Lynx
P/N 22-2080		P/N 22-2030 22-2058 22-2080	TIONAL CFM 12 6 14	AIR C FLUID RANG 1.1 - 1 1.1 - 1 1.4 - 1	TIP E .8 GENE .8	TYPICAL MATERIALS RAL PURPOSE, ENAMELS, LACQUERS, METALLICS GENERAL PURPOSE, ENAMELS, LACQUERS GENERAL PURPOSE, ENAMELS, LACQUERS	LYNX LYNX LYNX
P/N 22-2080		P/N 22-2030 22-2058 22-2080 22-2880	CFM 12 6 14 15	AIR C FLUID RANG 1.1 - 1 1.1 - 1 1.4 - 1 2.2	TIP E .8 GENE .8 .8	TYPICAL MATERIALS RAL PURPOSE, ENAMELS, LACQUERS, METALLICS GENERAL PURPOSE, ENAMELS, LACQUERS GENERAL PURPOSE, ENAMELS, LACQUERS HEAVY BODY, PRIMERS	LYNX LYNX LYNX LYNX
		P/N 22-2030 22-2058 22-2080	TIONAL CFM 12 6 14 15 12	AIR C FLUID RANG 1.1 - 1 1.1 - 1 1.4 - 1 2.2 1.4 - 1	TIP GENE .8 GENE .8	TYPICAL MATERIALS RAL PURPOSE, ENAMELS, LACQUERS, METALLICS GENERAL PURPOSE, ENAMELS, LACQUERS GENERAL PURPOSE, ENAMELS, LACQUERS	LYNX LYNX LYNX
P/N 22-2080		P/N 22-2030 22-2058 22-2080 22-2880	TIONAL CFM 12 6 14 15 12	AIR C FLUID RANG 1.1 - 1 1.1 - 1 1.4 - 1 2.2	TIP E .8 GENE .8 .8 .8 .8 TIP	TYPICAL MATERIALS RAL PURPOSE, ENAMELS, LACQUERS, METALLICS GENERAL PURPOSE, ENAMELS, LACQUERS GENERAL PURPOSE, ENAMELS, LACQUERS HEAVY BODY, PRIMERS	LYNX LYNX LYNX LYNX
	SIPHON	P/N 22-2030 22-2058 22-2080 22-2880 22-2900 P/N 22-2062	TIONAL CFM 12 6 14 15 12 CFM 19	AIR C FLUID RANG 1.1 - 1 1.4 - 1 2.2 1.4 - 1 FLUID RANG 2.8	TIP E	TYPICAL MATERIALS RAL PURPOSE, ENAMELS, LACQUERS, METALLICS GENERAL PURPOSE, ENAMELS, LACQUERS GENERAL PURPOSE, ENAMELS, LACQUERS HEAVY BODY, PRIMERS AUTOMOTIVE FINISHES TYPICAL MATERIALS HEAVY BODY, PRIMERS, ZINC	LYNX LYNX LYNX LYNX LYNX GUN LYNX
CAT	SIPHON	P/N 22-2030 22-2058 22-2080 22-2880 22-2900 P/N 22-2062 22-2064	CFM 12 6 14 15 12 CFM 19 22	AIR C FLUID RANG 1.1 - 1 1.4 - 1 1.4 - 1 2.2 1.4 - 1 FLUID RANG 2.8 1.8 - 2	TIP E	TYPICAL MATERIALS RAL PURPOSE, ENAMELS, LACQUERS, METALLICS GENERAL PURPOSE, ENAMELS, LACQUERS GENERAL PURPOSE, ENAMELS, LACQUERS HEAVY BODY, PRIMERS AUTOMOTIVE FINISHES TYPICAL MATERIALS HEAVY BODY, PRIMERS, ZINC HEAVY BODY, PRIMERS, ZINC	LYNX LYNX LYNX LYNX LYNX GUN LYNX LYNX
CAT	SIPHON	P/N 22-2030 22-2058 22-2080 22-2880 22-2900 P/N 22-2062 22-2064 22-2704	CFM 12 6 14 15 12 CFM 19 22 21	AIR C FLUID RANG 1.1 - 1 1.4 - 1 2.2 1.4 - 1 FLUID RANG 2.8 1.8 - 2 1.1 - 1	TIP E	TYPICAL MATERIALS RAL PURPOSE, ENAMELS, LACQUERS, METALLICS GENERAL PURPOSE, ENAMELS, LACQUERS GENERAL PURPOSE, ENAMELS, LACQUERS HEAVY BODY, PRIMERS AUTOMOTIVE FINISHES TYPICAL MATERIALS HEAVY BODY, PRIMERS, ZINC HEAVY BODY, PRIMERS, ZINC GENERAL PURPOSE	LYNX LYNX LYNX LYNX LYNX GUN LYNX LYNX LYNX
CAT	SIPHON	P/N 22-2030 22-2058 22-2080 22-2880 22-2900 P/N 22-2062 22-2064	CFM 12 6 14 15 12 CFM 19 22	AIR C FLUID RANG 1.1 - 1 1.4 - 1 1.4 - 1 2.2 1.4 - 1 FLUID RANG 2.8 1.8 - 2	TIP E	TYPICAL MATERIALS RAL PURPOSE, ENAMELS, LACQUERS, METALLICS GENERAL PURPOSE, ENAMELS, LACQUERS GENERAL PURPOSE, ENAMELS, LACQUERS HEAVY BODY, PRIMERS AUTOMOTIVE FINISHES TYPICAL MATERIALS HEAVY BODY, PRIMERS, ZINC HEAVY BODY, PRIMERS, ZINC	LYNX LYNX LYNX LYNX LYNX GUN LYNX LYNX
C.A.T. 22-2704 P/N 22-2704	SIPHON	P/N 22-2030 22-2058 22-2880 22-2900 P/N 22-2062 22-2064 22-2704 22-2765	CFM 12 6 14 15 12 CFM 19 22 21 22	AIR C FLUID RANG 1.1 - 1 1.1 - 1 1.4 - 1 2.2 1.4 - 1 FLUID RANG 2.8 1.8 - 2 1.1 - 1 1.4 - 1 1.4 - 1 1.4 - 1	TIP E	TYPICAL MATERIALS RAL PURPOSE, ENAMELS, LACQUERS, METALLICS GENERAL PURPOSE, ENAMELS, LACQUERS GENERAL PURPOSE, ENAMELS, LACQUERS HEAVY BODY, PRIMERS AUTOMOTIVE FINISHES TYPICAL MATERIALS HEAVY BODY, PRIMERS, ZINC HEAVY BODY, PRIMERS, ZINC GENERAL PURPOSE METALLICS, HIGH SOLIDS	LYNX LYNX LYNX LYNX LYNX LYNX LYNX LYNX
C.A.T.	SIPHON	P/N 22-2030 22-2058 22-2080 22-2880 22-2900 P/N 22-2062 22-2064 22-2704 22-2704 22-2707 22-2797	C F M 12 6 14 15 12 C F M 19 22 21 22 23 21	AIR C FLUID RANG 1.1 - 1 1.4 - 1 2.2 1.4 - 1 FLUID RANG 2.8 1.8 - 2 1.1 - 1 1.4 - 1 1.4 - 1 1.4 - 1 1.4 - 1 1.4 - 1 1.4 - 1	TIP E	TYPICAL MATERIALS RAL PURPOSE, ENAMELS, LACQUERS, METALLICS GENERAL PURPOSE, ENAMELS, LACQUERS GENERAL PURPOSE, ENAMELS, LACQUERS HEAVY BODY, PRIMERS AUTOMOTIVE FINISHES TYPICAL MATERIALS HEAVY BODY, PRIMERS, ZINC HEAVY BODY, PRIMERS, ZINC GENERAL PURPOSE METALLICS, HIGH SOLIDS IGH SOLIDS, BASE/CLEAR COATS, URETHANES METALLICS, HIGH SOLIDS	LYNX LYNX LYNX LYNX LYNX LYNX LYNX LYNX
C.A.T. 22-2704 P/N 22-2704 C.A.T.	SIPHON PRESSURE PRESSURE CORROSION	P/N 22-2030 22-2058 22-2080 22-2880 22-2900 P/N 22-2062 22-2064 22-2704 22-2705 22-2707 22-2797 P/N	C F M 12 6 14 15 12 C F M 19 22 21 22 23 21 C F M	AIR C FLUID RANG 1.1 - 1 1.4 - 1 2.2 1.4 - 1 FLUID RANG 2.8 1.8 - 2 1.1 - 1 1.4 - 1 8 1.4 - 1 1.4 - 1.	TIP E .8 GENE .8 .8 .8 .8 .8 .8 .2 .2 .8 .8 .8 .8 .8 .8 .8 .8 .8 .8	TYPICAL MATERIALS RAL PURPOSE, ENAMELS, LACQUERS, METALLICS GENERAL PURPOSE, ENAMELS, LACQUERS GENERAL PURPOSE, ENAMELS, LACQUERS HEAVY BODY, PRIMERS AUTOMOTIVE FINISHES TYPICAL MATERIALS HEAVY BODY, PRIMERS, ZINC HEAVY BODY, PRIMERS, ZINC GENERAL PURPOSE METALLICS, HIGH SOLIDS IGH SOLIDS, BASE/CLEAR COATS, URETHANES METALLICS, HIGH SOLIDS TYPICAL MATERIALS	LYNX LYNX LYNX LYNX LYNX LYNX LYNX LYNX
C.A.T. 22-2704 P/N 22-2704	S I P H O N P R E S S U R E P R E S S U R E	P/N 22-2030 22-2058 22-2080 22-2880 22-2900 P/N 22-2062 22-2064 22-2704 22-2704 22-2707 22-2797	C F M 12 6 14 15 12 C F M 19 22 21 22 23 21	AIR C FLUID RANG 1.1 - 1 1.4 - 1 2.2 1.4 - 1 FLUID RANG 2.8 1.8 - 2 1.1 - 1 1.4 - 1 1.4 - 1 1.4 - 1 1.4 - 1 1.4 - 1 1.4 - 1	TIP E .8 GENE .8 .8 .8 .8 .8 .8 .2 .8 .8 .2 .8 .8 .8 .8 .8 .8 .8 .8 .8 .8	TYPICAL MATERIALS RAL PURPOSE, ENAMELS, LACQUERS, METALLICS GENERAL PURPOSE, ENAMELS, LACQUERS GENERAL PURPOSE, ENAMELS, LACQUERS HEAVY BODY, PRIMERS AUTOMOTIVE FINISHES TYPICAL MATERIALS HEAVY BODY, PRIMERS, ZINC HEAVY BODY, PRIMERS, ZINC GENERAL PURPOSE METALLICS, HIGH SOLIDS IGH SOLIDS, BASE/CLEAR COATS, URETHANES METALLICS, HIGH SOLIDS	LYNX LYNX LYNX LYNX LYNX LYNX LYNX LYNX
C.A.T. 22-2704 P/N 22-2704 C.A.T.	SIPHON PRESSURE PRESSURE CORROSION	P/N 22-2030 22-2058 22-2080 22-2880 22-2900 P/N 22-2062 22-2064 22-2704 22-2704 22-2704 22-2704 22-2797 P/N 22-2077 22-2797 P/N	TIONAL CFM 12 6 14 15 12 CFM 19 22 21 22 23 21 CFM 19 22 23 21 CFM 19	AIR C FLUID RANG 1.1 - 1 1.4 - 1 2.2 1.4 - 1 FLUID RANG 2.8 1.8 - 2 1.1 - 1 1.4 - 1 1.4 - 1 1.4 - 1 1.4 - 1 1.4 - 1 1.4 - 1 2.8 Z 8 2.8 Z	TIP E .8 GENE .8 .8 .8 .8 .8 .8 .2 .8 .8 .2 .8 .8 .8 .8 .8 .8 .8 .8 .8 .8	TYPICAL MATERIALS RAL PURPOSE, ENAMELS, LACQUERS, METALLICS GENERAL PURPOSE, ENAMELS, LACQUERS GENERAL PURPOSE, ENAMELS, LACQUERS HEAVY BODY, PRIMERS AUTOMOTIVE FINISHES TYPICAL MATERIALS HEAVY BODY, PRIMERS, ZINC HEAVY BODY, PRIMERS, ZINC GENERAL PURPOSE METALLICS, HIGH SOLIDS IGH SOLIDS, BASE/CLEAR COATS, URETHANES METALLICS, HIGH SOLIDS ISH SOLIDS TYPICAL MATERIALS HEAVY BODY, PRIMERS, ZINC	LYNX LYNX LYNX LYNX LYNX LYNX LYNX LYNX
C.A.T. 22-2704 P/N 22-2704	SIPHON PRESSURE PRESSURE CORROSION	P/N 22-2030 22-2058 22-2080 22-2880 22-2900 P/N 22-2062 22-2064 22-2704 22-2704 22-2704 22-2704 22-2797 P/N 22-2077 22-2797 P/N	TIONAL CFM 12 6 14 15 12 CFM 19 22 21 22 23 21 CFM 19 22 23 21 CFM 19	AIR C FLUID RANG 1.1 - 1 1.4 - 1 2.2 1.4 - 1 FLUID RANG 2.8 1.8 - 2 1.1 - 1 1.4 - 1 1.4 - 1 1.4 - 1 1.4 - 1 1.4 - 1 1.4 - 1 2.8 Z 8 2.8 Z	TIP E .8 GENE .8 .8 .8 .8 .8 .8 .2 .8 .8 .2 .8 .8 .8 .8 .8 .8 .8 .8 .8 .8	TYPICAL MATERIALS RAL PURPOSE, ENAMELS, LACQUERS, METALLICS GENERAL PURPOSE, ENAMELS, LACQUERS GENERAL PURPOSE, ENAMELS, LACQUERS HEAVY BODY, PRIMERS AUTOMOTIVE FINISHES TYPICAL MATERIALS HEAVY BODY, PRIMERS, ZINC HEAVY BODY, PRIMERS, ZINC GENERAL PURPOSE METALLICS, HIGH SOLIDS IGH SOLIDS, BASE/CLEAR COATS, URETHANES METALLICS, HIGH SOLIDS ISH SOLIDS TYPICAL MATERIALS HEAVY BODY, PRIMERS, ZINC	LYNX LYNX LYNX LYNX LYNX LYNX LYNX LYNX
C.A.T. 22-2704 P/N 22-2704	SIPHON PRESSURE PRESSURE CORROSION	P/N 22-2030 22-2058 22-2080 22-2880 22-2900 P/N 22-2062 22-2064 22-2704 22-2704 22-2704 22-2704 22-2797 P/N 22-2077 22-2797 P/N	TIONAL CFM 12 6 14 15 12 CFM 19 22 21 22 23 21 CFM 19 22 23 21 CFM 19	AIR C FLUID RANG 1.1 - 1 1.4 - 1 2.2 1.4 - 1 FLUID RANG 2.8 1.8 - 2 1.1 - 1 1.4 - 1 1.4 - 1 1.4 - 1 1.4 - 1 1.4 - 1 1.4 - 1 2.8 Z 8 2.8 Z	TIP E .8 GENE .8 .8 .8 .8 .8 .8 .2 .8 .8 .2 .8 .8 .8 .8 .8 .8 .8 .8 .8 .8	TYPICAL MATERIALS RAL PURPOSE, ENAMELS, LACQUERS, METALLICS GENERAL PURPOSE, ENAMELS, LACQUERS GENERAL PURPOSE, ENAMELS, LACQUERS HEAVY BODY, PRIMERS AUTOMOTIVE FINISHES TYPICAL MATERIALS HEAVY BODY, PRIMERS, ZINC HEAVY BODY, PRIMERS, ZINC GENERAL PURPOSE METALLICS, HIGH SOLIDS IGH SOLIDS, BASE/CLEAR COATS, URETHANES METALLICS, HIGH SOLIDS ISH SOLIDS TYPICAL MATERIALS HEAVY BODY, PRIMERS, ZINC	LYNX LYNX LYNX LYNX LYNX LYNX LYNX LYNX
CAT 22-2704 P/N 22-2704 CAT CAT CAT CAT CAT CAT D/N 22-2064T	SIPHON PRESSURE CORROSION CONTROL	P/N 22-2030 22-2058 22-2080 22-2800 22-2900 P/N 22-2062 22-2064 22-2705 22-2705 22-2705 22-2707 22-2797 P/N 22-2062T 22-2064T 22-2064T	C F M 12 6 14 15 12 C F M 19 22 21 22 23 21 C F M 19 22 23 21 C F M 19 22	A IR C FLUID RANG 1.1 - 1 1.4 - 1 2.2 1.4 - 1 FLUID RANG 2.8 1.8 - 2 1.1 - 1 1.4 - 2 1.8 1.8 - 2 1.8 2.8 2 1.8 2.8 2 1.8 2.8 2 1.8 2.8 2 1.8 2 2.8 2 1.8 2 2.8 2 1.8 2 2.8 2 1.8 2 2.8 2 1.8 2 2.8 2 1.8 2 2.8 2 1.8 2 2.8 2 1.8 2 2 8 1.8 2 2 8 1.8 2 1.8 2 1.8 2 1.8 2 1.8 2 1.8 2 1.8 2 1.8 2 1.8 2 1.8 1.8 1.8 1.8 1.8 1.1 1.1 1.1 1.1 1.1	TIP E.8 GENE 8.8 8.8 7 1P E 2.2 8.8 8.8 8.8 8.8 8.8 7 1P E E 2.2 2.2 8 8 8 7 1P E 2.2 8 8 8 8 7 1P 2.2 8 8 8 8 7 19 7 19 7 19 7 19 7 19 7 19 7	TYPICAL MATERIALS RAL PURPOSE, ENAMELS, LACQUERS, METALLICS GENERAL PURPOSE, ENAMELS, LACQUERS GENERAL PURPOSE, ENAMELS, LACQUERS HEAVY BODY, PRIMERS AUTOMOTIVE FINISHES TYPICAL MATERIALS HEAVY BODY, PRIMERS, ZINC HEAVY BODY, PRIMERS, ZINC GENERAL PURPOSE METALLICS, HIGH SOLIDS IGH SOLIDS, BASE/CLEAR COATS, URETHANES METALLICS, HIGH SOLIDS TYPICAL MATERIALS HEAVY BODY, PRIMERS, ZINC HEAVY BODY, PRIMERS, ZINC HEAVY BODY, PRIMERS, ZINC HEAVY BODY, PRIMERS, ZINC HEAVY BODY, PRIMERS, ZINC	LYNX LYNX LYNX LYNX LYNX LYNX LYNX LYNX
C.A.T. 22-2704 P/N 22-2704 C.A.T. P/N 22-2064T P/N 22-2064T	SIPHON PRESSURE CORROSION CONTROL	P/N 22-2030 22-2058 22-2080 22-2800 22-2900 P/N 22-2062 22-2064 22-2705 22-2705 22-2705 22-2707 22-2797 P/N 22-2062T 22-2064T 22-2064T	C F M 12 6 14 15 12 C F M 19 22 21 22 23 21 C F M 19 22 23 21 C F M 19 22	A IR C FLUID RANG 1.1 - 1 1.4 - 1 2.2 1.4 - 1 FLUID RANG 2.8 1.8 - 2 1.1 - 1 1.4 - 2 1.8 1.8 - 2 1.8 2.8 2 1.8 2.8 2 1.8 2.8 2 1.8 2.8 2 1.8 2 2.8 2 1.8 2 2.8 2 1.8 2 2.8 2 1.8 2 2.8 2 1.8 2 2.8 2 1.8 2 2.8 2 1.8 2 2.8 2 1.8 2 2 8 1.8 2 2 8 1.8 2 1.8 2 1.8 2 1.8 2 1.8 2 1.8 2 1.8 2 1.8 2 1.8 2 1.8 1.8 1.8 1.8 1.8 1.1 1.1 1.1 1.1 1.1	TIP E .8 GENE .8 .8 TIP E .2 .8 .8 .8 .8 .8 .8 .8 .8 .8 .8	TYPICAL MATERIALS RAL PURPOSE, ENAMELS, LACQUERS, METALLICS GENERAL PURPOSE, ENAMELS, LACQUERS GENERAL PURPOSE, ENAMELS, LACQUERS HEAVY BODY, PRIMERS AUTOMOTIVE FINISHES TYPICAL MATERIALS HEAVY BODY, PRIMERS, ZINC HEAVY BODY, PRIMERS, ZINC GENERAL PURPOSE METALLICS, HIGH SOLIDS IGH SOLIDS, BASE/CLEAR COATS, URETHANES METALLICS, HIGH SOLIDS ISH SOLIDS TYPICAL MATERIALS HEAVY BODY, PRIMERS, ZINC	LYNX LYNX LYNX LYNX LYNX LYNX LYNX LYNX
CAT 22-2704 P/N 22-2704 CAT CAT CAT CAT CAT CAT D/N 22-2064T	SIPHON PRESSURE PRESSURE CORROSION CONTROL 300 SERIES	P/N 22-2030 22-2058 22-2080 22-2880 22-2002 P/N 22-2062 22-2704 22-2705 22-2704 22-2705 22-2707 22-2707 P/N 22-2062T 22-2064T 22-2064T	C F M 12 6 14 15 12 C F M 19 22 21 22 23 21 C F M 19 22 23 21 C F M 19 22	AIR C FLUID RANG 1.1 - 1 1.4 - 1 2.2 1.4 - 1 7LUID RANG 2.8 1.8 - 2 1.1 - 1 1.4 - 1 1.8 Z - 2	TIP E .8 .8 .8 .8 .8 .8 .8 .8 .8 .8	TYPICAL MATERIALS RAL PURPOSE, ENAMELS, LACQUERS, METALLICS GENERAL PURPOSE, ENAMELS, LACQUERS GENERAL PURPOSE, ENAMELS, LACQUERS HEAVY BODY, PRIMERS AUTOMOTIVE FINISHES TYPICAL MATERIALS HEAVY BODY, PRIMERS, ZINC HEAVY BODY, PRIMERS, ZINC GENERAL PURPOSE METALLICS, HIGH SOLIDS IGH SOLIDS, BASE/CLEAR COATS, URETHANES METALLICS, HIGH SOLIDS TYPICAL MATERIALS HEAVY BODY, PRIMERS, ZINC HEAVY BODY, PRIMERS, ZINC HEAVY BODY, PRIMERS, ZINC HEAVY BODY, PRIMERS, ZINC HEAVY BODY, PRIMERS, ZINC	LYNX LYNX LYNX LYNX LYNX LYNX LYNX LYNX
CAT 22-2704 P/N 22-2704 CAT P/N 22-2064T	SIPHON PRESSURE CORROSION CONTROL 300 SERIES PRESSURE/	P /N 22-2030 22-2058 22-2080 22-2880 22-2002 P /N 22-2062 22-2704 22-2704 22-2705 22-2705 22-2704 22-2704 22-2704 22-2062T 22-2064T 22-20064T CONVEN P/N 23-2010	C F M 12 6 14 15 12 C F M 19 22 23 21 22 23 21 C F M 19 22 23 21 22 23 21 D P P P P P P P P P P P P P P P P P P P	AIR C FLUID RANG 1.1 - 1 1.4 - 1 1.4 - 1 7 LUID RANG 2.8 1.4 - 1 1.4 - 2 1.4 - 1 1.4 - 1 1.8 - 2 1.8 Z - 2	TIP E .8 .8 .8 .8 .8 .8 .8 .8 .8 .8	TYPICAL MATERIALS RAL PURPOSE, ENAMELS, LACQUERS, METALLICS GENERAL PURPOSE, ENAMELS, LACQUERS GENERAL PURPOSE, ENAMELS, LACQUERS HEAVY BODY, PRIMERS AUTOMOTIVE FINISHES TYPICAL MATERIALS HEAVY BODY, PRIMERS, ZINC GENERAL PURPOSE METALLICS, HIGH SOLIDS IGH SOLIDS, BASE/CLEAR COATS, URETHANES METALLICS, HIGH SOLIDS TYPICAL MATERIALS HEAVY BODY, PRIMERS, ZINC HEAVY BODY, PRIMERS, ZINC	LYNX LYNX LYNX LYNX LYNX LYNX LYNX LYNX
C.A.T. 22-2704 P/N 22-2704 C.A.T. P/N 22-2064T P/N 22-2064T	SIPHON PRESSURE PRESSURE CORROSION CONTROL 300 SERIES	P/N 22-2030 22-2058 22-2080 22-2880 22-2062 22-2062 22-2062 22-2704 22-2774 22-2775 22-2705 22-2704 22-2705 22-2707 22-2707 22-2062T 22-2064T 22-2064T 22-2064T 22-2064T 22-2064T 22-2064T 22-2064T 22-2064T 23-2010 23-2013	C F M 12 6 14 15 12 C F M 19 22 23 21 22 23 21 C F M 19 22 23 21 22 23 21 D P P P P P P P P P P P P P P P P P P P	AIR C FLUID RANG 1.1 - 1 1.4 - 1 2.2 1.4 - 1 FLUID RANG 2.8 1.8 - 2 1.1 - 1 1.4 - 1 1.4 - 1 1.4 - 1 1.4 - 1 1.4 - 2 1.4 - 1 FLUID RANG 2.8 1.8 - 2 1.4 - 1 FLUID RANG 2.8 1.8 - 2 1.4 - 1 1.4 - 1 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.	TIP E .8 .8 .8 .8 .8 .8 .8 .8 .8 .2 .2 .2 .8 .8 .8 .8 .8 .8 .8 .8 .8 .8	TYPICAL MATERIALS RAL PURPOSE, ENAMELS, LACQUERS, METALLICS GENERAL PURPOSE, ENAMELS, LACQUERS GENERAL PURPOSE, ENAMELS, LACQUERS HEAVY BODY, PRIMERS AUTOMOTIVE FINISHES TYPICAL MATERIALS HEAVY BODY, PRIMERS, ZINC GENERAL PURPOSE METALLICS, HIGH SOLIDS IGH SOLIDS, BASE/CLEAR COATS, URETHANES METALLICS, HIGH SOLIDS TYPICAL MATERIALS HEAVY BODY, PRIMERS, ZINC HEAVY BODY, PRIMERS, ZINC	LYNX LYNX LYNX LYNX LYNX LYNX LYNX LYNX
CAT 22-2704 P/N 22-2704 CAT P/N 22-2064T	SIPHON PRESSURE CORROSION CONTROL 300 SERIES PRESSURE/	P /N 22-2030 22-2058 22-2080 22-2880 22-2002 P /N 22-2062 22-2704 22-2704 22-2705 22-2704 22-2704 22-2704 22-2704 22-2704 22-2062T 22-2064T CONVEN P/N 23-2010	ITIONAL CFM 12 6 14 15 12 CFM 19 22 21 22 23 21 CFM 19 22 23 21 CFM 19 22 23 21 CFM 19 22 23 21 CFM 19 22 23 21 CFM	AIR C FLUID RANG 1.1 - 1 1.4 - 1 1.4 - 1 7 LUID RANG 2.8 1.4 - 1 1.4 - 2 1.4 - 1 1.4 - 1 1.8 - 2 1.8 Z - 2	TIP E .8 .8 .8 .8 .8 .8 .8 .8 .8 .2 .2 .2 .8 .8 .8 .8 .8 .8 .8 .8 .8 .8	TYPICAL MATERIALS RAL PURPOSE, ENAMELS, LACQUERS, METALLICS GENERAL PURPOSE, ENAMELS, LACQUERS GENERAL PURPOSE, ENAMELS, LACQUERS HEAVY BODY, PRIMERS AUTOMOTIVE FINISHES TYPICAL MATERIALS HEAVY BODY, PRIMERS, ZINC GENERAL PURPOSE METALLICS, HIGH SOLIDS IGH SOLIDS, BASE/CLEAR COATS, URETHANES METALLICS, HIGH SOLIDS TYPICAL MATERIALS HEAVY BODY, PRIMERS, ZINC HEAVY BODY, PRIMERS, ZINC	LYNX LYNX LYNX LYNX LYNX LYNX LYNX LYNX
CAT 22-2704 P/N 22-2704 CAT P/N 22-2064T	SIPHON PRESSURE CORROSION CONTROL 300 SERIES PRESSURE/	P/N 22-2030 22-2058 22-2080 22-2880 22-2900 P/N 22-2062 22-2064 22-2765 22-2765 22-2765 22-2765 22-2765 22-2765 22-2765 22-2062T 22-2064T 23-2010 23-2013 23-2014	ITIONAL CFM 12 6 14 15 12 CFM 19 22 21 22 23 21 CFM 19 22 23 21 CFM 19 22 23 21 CFM 19 22 23 21 CFM 19 22 23 21 CFM	AIR C FLUID RANG 1.1 - 1 1.4 - 1 2.2 1.4 - 1 FLUID RANG 2.8 1.8 - 2 1.1 - 1 1.4 - 1 1.4 - 1 1.4 - 1 1.4 - 1 1.4 - 1 1.4 - 2 1.8 -	TIP E .8 .8 .8 .8 .8 .8 .8 .8 .8 .2 .2 .2 .8 .8 .8 .8 .8 .8 .8 .8 .8 .8	TYPICAL MATERIALS RAL PURPOSE, ENAMELS, LACQUERS, METALLICS GENERAL PURPOSE, ENAMELS, LACQUERS GENERAL PURPOSE, ENAMELS, LACQUERS HEAVY BODY, PRIMERS AUTOMOTIVE FINISHES TYPICAL MATERIALS HEAVY BODY, PRIMERS, ZINC GENERAL PURPOSE METALLICS, HIGH SOLIDS IGH SOLIDS, BASE/CLEAR COATS, URETHANES METALLICS, HIGH SOLIDS TYPICAL MATERIALS HEAVY BODY, PRIMERS, ZINC HEAVY BODY, PRIMERS, ZINC	LYNX LYNX LYNX LYNX LYNX LYNX LYNX LYNX

C.A.Technologies

AIR CAP SELECTION GUIDE



HVLP

	100 SERIES HVLP AIR CAPS FOR 100H (GENERAL INDUSTRIAL)						
C.A.T. 21-1094				FLUID TIP			
		P/N	CFM	RANGE	TYPICAL MATERIALS	GUN	
	PRESSURE	21-1090	6		LOW CFM - IDEAL FOR SMALL COMPRESSORS	-	
GUN INLET PRESS		21-1091	8		LOW CFM GENERAL INDUSTRIAL & WOOD FINISHING		
33 PSI MAX		21-1092	8	ALL HVLP	LOW CFM GENERAL INDUSTRIAL & WOOD FINISHING		
P/N 21-1094		21-1093	10	NOZZLES	LOW CFM GENERAL INDUSTRIAL & WOOD FINISHING		
		21-1094	13		MEDIUM GENERAL INDUSTRIAL ENAMELS, LACQUERS	LYNX,	
		21-1095	20	COMPATIBLE	MEDIUM GENERAL INDUSTRIAL ENAMELS, LACQUERS	JAGUAR	
		21-1095T	20	WITH HVLP AIR CAPS	TEFLON COATED FOR CORROSION CONTROL	-	
		21-1097	20	AIR CAPS	MEDIUM GENERAL INDUSTRIAL, HIGH FLOW RATE	-	
		21-1195 21-1197	20 20	-	HEAVY BODY, HARD TO ATOMIZE COATINGS SAME AS ABOVE BUT WITH WDER FAN	•	
C.A.T.	200 SERIES	-			ROSION CONTROL)	<u> </u>	
192				FLUID TIP			
		P/N	CFM	RANGE	TYPICAL MATERIALS	GUN	
	PRESSURE	22-1028	18	1.1 - 1.4	INKS, DYES, SOLVENTS, STAINS	LYNX	
22-1046 HVLP		22-1033	18	1.1 - 1.4	INKO, DTEO, SOLVENTO, STAINS	LYNX	
P/N 22-1046		22-1046	22	1.4	ENAMELS, URETHANES, WATERBORNE TOPCOATS	LYNX	
		22-1086	22	1.8 - 2.2	HEAVY BODY, PRIMERS, ZINC	LYNX	
		22-1057	10	1.4 - 2.2	LACQUERS, STAINS, SEALERS, AUTOMOTIVE FINISHES	LYNX,	
		22-1100	12	1.1 - 2.2		JAGUAR	
C.A.T.	ZINC RICH	22-1083	12	1.8-2.2	HEAVY BODY, PRIMERS, ZINC	PANTHER	
300 SERIES HVLP AIR CAPS FOR 300H (FINE FINISH)							
		P/N	CFM	RANGE	TYPICAL MATERIALS	GUN	
MAX. GUN INLET	PRESSURE	23-1008		0.8	VERY THIN - INKS, DYES, STAINS	LYNX	
45 PSI		23-1010		1	AUTOMOTIVE AND WOOD FINE FINISH	LYNX	
P/N 23-1013		23-1012		1.2			
1/11/20 1010		23-1013		1.3	AUTOMOTIVE AND WOOD FINE FINISH		
C.A.T.		23-1014		1.4	AUTOMOTIVE AND WOOD FINE FINISH	LYNX,	
23-1313		23-1015		1.5		JAGUAR,	
		23-1017	13.5	1.7		TECHLINE	
MAX. GUN INLET		23-1019	10.0	1.9	HEAVY BODY, PRIMERS		
29 PSI		23-1022		2.2			
P/N 23-1313	GRAVITY	23-1313		1.3			
F/IN 23-1313		23-1314		1.4	AUTOMOTIVE FINISHES		
		23-1315		1.5		JAGUAR SLP	
CPR 23-2101		23-1317		1.7	HEAVY BODY PRIMERS		
	001101101	23-1319		1.9			
	COMPLIANT AIR CAP FOR CPR SPRAY GUN						
RECOMMENDED GUN INLET 29 PSI		P/N	CFM	FLUID TIP RANGE	TYPICAL MATERIALS	GUN	
29 PSI		23-2101		NANGE	VERY THIN - INKS, DYES STAINS		
P/N 23-2101	PRESSURE		11.5	.08-1.7	AUTOMOTIVE AND WOOD FINE FINISH	CPR	
	GRAVITY	23-2101			HEAVY BODY, PRIMERS	CPR	

THE IMPROVEMENT LINE

The IMPROVEMENT LINE was developed to offer users of Binks[™], DeVilbiss[™] and Sata[™] spray guns an alternative to the existing range of nozzles, needles and air caps offered. C.A. Technologies offers direct replacement to these manufacturers' guns with these added improvements – Hard anodized aluminum aircaps for light weight durability – Patented two-piece fluid nozzle using 17-4 ph heat treated hardened stainless steel – Removable inserts for extended life and precision micro-polished needles. See tri-fold IMPROVEMENT literature for complete line of nozzle replacements.

All items available in the IMPROVEMENT LINE are guaranteed to be as good or better than the original.



C.A.T. LOW PRESSURE HOSE CHART

HOSELENGTH	VV PRESSURE NUSE CNARI Hose size	PART NUM BER
5 ft. Assembly	5/16" A ir	53-112-5
(Standard Lengths)	1/4" Fluid	53-213-5
25 ft. Assembly (Standard Lengths)	5/16" Air	53-112-25
	1/4" Fluid	53-213-25
	3/8" Fluid	53-215-25
HOSELENGTH	HOSESIZE	PART NUM BER
CUT LENGTH (No Connections)	1/4" Air Hose	53-14-(Length)
	5/16" Air Hose	53-10-(Length)
	3/8" Air Hose	53-13-(Length)
	1/4" Fluid Hose	53-11-(Length)
	3/8" Fluid Hose	53-12-(Length)
Hoses available in vari	ious lengths w ith or w ithout connections.	-
REEL LENGTH	HOSE SIZE	PART NUM BER
Approximate 500'	1/4" I.D. Air Hose	53-14
	5/16" I.D. Air Hose	53-10
	3/8" I.D. Air Hose	53-13
	1/4" I.D. Fluid Hose	53-11
	3/8" I.D. Fluid Hose	53-12
	1/2" I.D. Fluid Hose	53-17
Approximate 250'	1/8" I.D. Nylon Tubing	53-21
	CONNECTION TYPE	PART NUM BER
CONNECTIONS	1/4" NPS (F) for 1/4" Air	53-503
	1/4" NPS (F) for 5/16" Air	53-501
	1/4" NPS (F) for 3/8" Air	53-502
	3/8" NPS (F) for 1/4" Fluid	53-500
	3/8" NPS (F) for 3/8" Fluid	53-504
	HIGH PRESSURE AIR ASSISTED AIRLESS FLUID HOSE (1885 F	PSIMWP)
HOSELENGTH	HOSE SIZE	PART NUM BER
15 ft. Assembly	3/16" hose w / 1/4" x 1/4" NPS (F) Connections (Blue Fluid Hose)	53-402-15
To Tt. Assembly	1/8" hose w / 1/4" x 1/4" NPS (F) Connections (Yellow Fluid Hose)	53-404-15
25 ft. Assembly	3/16" hose w / 1/4" x 1/4" NPS (F) Connections (Blue Fluid Hose)	53-402
	1/8" hose w / 1/4" x 1/4" NPS (F) Connections (Yellow Fluid Hose)	53-404
35 ft. Assembly	3/16" hose w / 1/4" x 1/4" NPS (F) Connections (Blue Fluid Hose)	53-402-35
	1/8" hose w / 1/4" x 1/4" NPS (F) Connections (Yellow Fluid Hose)	53-404-35
50 ft. Assembly	3/16" hose w / 1/4" x 1/4" NPS (F) Connections (Blue Fluid Hose)	53-402-50

NOTE: All LP hoses are available in any length. Bold items are most popular. SPECIFICATIONS for LP Hose:

<u>Air Hose</u>

- Temperature Range is -20 to +190 Degrees F.
- Textile Reinforced
- Smooth Red Synthetic Rubber Casing
- Oil Resistant
- 200 psi Working Pressure

Fluid Hose

- Temperature Range is 0 to 190 Degrees F.
- Tube: Nylon 11 (Silicone-Free)
- Braided High Strength Synthetic Yarn
- Cover: Smooth Black Synthetic Rubber Casing (RMA B ORS)
- Oil Resistant
- 750 psi Working Pressure

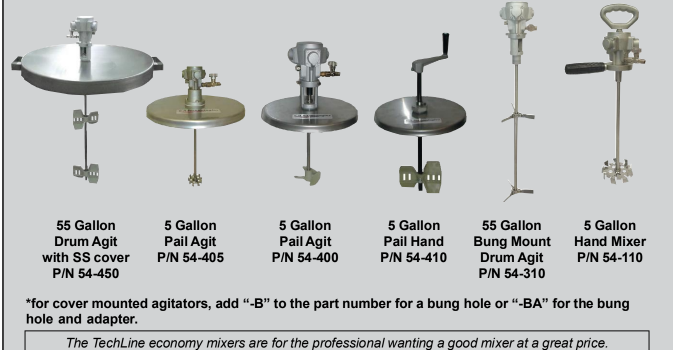


34 1-(888) 820-4498 -

AGITATORS / MIXERS



TECHLINE MIXERS



All of these units have stainless steel shafts. The 54-400, 54-410 and 54-450 units have plastic blades, all other models have stainless steel blades. The air motors are piston type motors for longer life.

TORNADO MIXERS



"THE MOST EFFICIENT MIXER IN THE WORLD TODAY"



www.spraycat.com 35

FILTERS



52-533	This unit is a point of use oil/water filter with a desiccant drying cartridge for single gun painting operations where dry clean air is critical. Perfect for low volume shops.52-533 - Unit includes mini desiccant dryer.52-534 - Unit includes one regulator for single gun operation.Replacement cartridge: 52-559
52-511 52-512 52-513	 The most effective low cost product on the market. This unit provides one micron filtration of water and dirt in compressed air lines. Rated at 60 SCFM, these units are recommended for point of use applications. Features include manual drain, heavy duty metal bowl construction, easy spin-off cartridge replacement. Also included are metal regulator/s and glass faced gage for accurate pressure control. Maximum air pressure is 150 PSI. 52-511 - Unit includes one regulator for single gun operation. 52-512 - Unit includes one regulator and main line blow off. Intended for single gun operation, this unit also includes two 1/4" ball valves. 52-513 - Deluxe unit includes two regulators for two gun operation plus main line blow off. Also included are three 1/4" ball valves. 52-515 - Unit includes filter, 1/2" port sizes and comes with auto drain and filter load indicator standard. 52-516 - Unit includes filter, 1/2" port sizes and comes with auto drain filter and one regulator for single gun operation. Replacement cartridge: 52-551

Filter / Coalescer

rei	
52-520 red rat Fc 52-522 52-522 52	 he filter / coalescer is a two stage combination unit that offers the finest system for moval of water, dirt and oil in the industry. Due to the prefilter design this unit may be sed in high contamination areas without high element replacement rates. The first stage moves particles and water while the second stage removes oil contaminants. This unit is ted at 60 SCFM and removes water, dirt and oil to 0.01 micron at 98.99998% efficiency. 2-520 - Unit includes filter / coelescer only. It has 1/2" port sizes and comes with auto drain and filter load indicators standard. 2-522 - Unit includes filter / coelescer with one regulator and two ball valves. Port sizes are 1/2" and come with auto drain and filter load indicators standard. 2-523 - Unit includes filter / coelescer with two regulators and three ball valves. Third ball valve used for main line. Unit has 1/2" port sizes and comes with auto drain and filter load indicators standard.
🗣 🗣 🏲 52-523 🛛 🕞	eplacement cartridge: 52-551 (first stage) 52-553 (second stage)
S2-535	 2-535 - Combo unit is designed to remove bulk oil, dirt and water to 0.01 microns. Unit combines first stage separator and second stage coalescer. Perfect for removing contaminants to extend life of down stream units. Second stage comes with filter load indicator while auto drains are standard on both units. Rated at 90 SCFM and has 3/4" ports. eplacement cartridge: 52-557 (first stage) / 52-558 (second stage)
Filter / Drye	er
52-531	 2-531 - This unit is a point of use two stage oil/water filter with a desiccant drying cartridge for single gun painting operations where dry clean air is critical, such as automobile or fine wood finishing. Desiccant unit has an indicator to show when unit is saturated and needs replacement. Unit comes with ball valve at inlet and regulator for single gun regulation. This is what all fine finishers should have. Maximum flow is 25 SCFM and rated to one (1) micron.
52-531	for single gun painting operations where dry clean air is critical, such as auto- mobile or fine wood finishing. Desiccant unit has an indicator to show when unit is saturated and needs replacement. Unit comes with ball valve at inlet and regulator for single gun regulation. This is what all fine finishers should have.

ACCESSORIES



Mini Gun Regulator	Inline Gun Filter	Cleaning Kits
P/N 52-300 A true regulator with built-in air diaphragm allows the user to	P/N 60-140 The inline low pressure fluid filter is designed to fit on all C.A.T. Lynx series guns.	
accurately regulate pressure. Comes with glass face lens, 160 lb. gage and lightweight composite body.	Pressure Cup Regulator P/N 52-5R2 Bypass regulator, regulates	P/N 10-501 (Deluxe) INCLUDES: 3 Round Bristle Brushes
Hose Wrap	pressure in pressure cup. Check valve and tube included.	1 Round Wire Brush 1 Tube of Gun Lube 1 Large Gun Brush
	Pressure Tank Inline Regulator	4 Small Round Brushes5 Needle Picks3 Detail Brushes with Handle
P/N 91-51 Clear hose wrap comes in any length.	(52-8) (52-7)	2 Metal Handles for Picks P/N 10-500 (Standard)
Tank Regulator	Regulator Set 52-302 Regulator set is offered separately	INCLUDES: 6 Picks on Ring 1 Detail Brush
	to retro-fit on existing C.A.T. tanks. 52-7 Repair Kit: 10-119 52-8 Repair Kit: 10-136	 3 Round Bristle Brushes 1 Lg. Round Bristle Brush 1 Gun Brush 5 Small Round Brushes 1 Pick
	Ball Valves	Double Male Nipples
P/N 52-303 Dual inline regulator assembly. Replacements for all your C.A.T. pressure pots. Regulators may also be ordered individually. 52-10 fluid regulator and 52-11 pass through regulator.	P/N 52-150 1/4NPT x 1/4NPS P/N 52-151 1/4NPT x 3/8NPS P/N 52-151SS 1/4NPT x 3/8NPS (SS) Max Working Pressure: 250 PSI	53-555 53-562 53-561 (3/8NPS x 1/4NPT) (1/4NPS x 1/4NPT) (1/4NPS x 1/4NPT) Brass Brass Brass Kremlin™ AAA Conversion Fittings
Gages		Fittings allow you to convert our gun for use with your Kremlin [™] pump or convert a C.A.T. pump for use with your gun and
	P/N 52-152 1/4 NPT x 1/4 NPS P/N 52-153 3/8NPT x 3/8 NPS Max Working Pressure: 250 PSI	hose. 53-591 53-592
P/N 52-50 15 lb., 1/8" bottom mt. (1.5") P/N 52-51 60 lb., 1/8" bottom mt. (1.5")		1/4 NPT Female #5 JIC Female to #5 JIC Male to 1/4 NPS Male
P/N 52-52 60 lb., 1/8" back mt. (1.5") P/N 52-53 15 lb., 1/8" back mt. (1.5")	P/N 52-154 1/4NPT(F) x 1/4 NPT(F) (SS) Max Working Pressure: 1000 WOG	Blow Guns
P/N 52-55 100 lb., 1/8" back mt. (1.5") P/N 52-56 100 lb., 1/8" back mt. (2") P/N 52-57 160 lb., 1/4" bottom mt. (2")		52-40 52-42 52-43
P/N 52-59 100 lb., 1/8" bottom mt. (2") P/N 52-60 30 lb., 1/8" bottom mt. (2")	P/N 52-155 1/4NPT(M) x 1/4NPT(F) Max Working Pressure: 450 CWP	Simple design for dependable and long lasting use.

ACCESSORIES









- Fast protection of fixtures, lights and windows.
- Available in 12" and 18" widths, up to 100' in length.
- Protective clear light plastic film.
- Excellent adhesion characteristics allows for use on a wide range of applications.





- Completely disposable and interchangeable with other panel filters without modification

Well-suited for shielding walls and floors of a booth, the protective cover accommodates

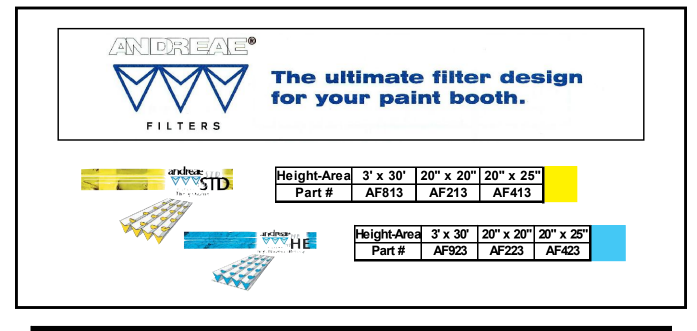


CONSUMABLES / FILTERS



	FILTRATIO		
	GPF UL		
PART NUM BER	PRODUCT DESCRIPTION	UNIT OF MEASURE	UNITS PER BOX/ROLL
91-121	20"x20"x2" GPF Ultra	EACH	100
91-122	20"x25"x2" GPF Ultra	EACH	100
91-123	30"x300'x2" GPF Ultra	EACH	750
91-124	36"x300'x2" GPF Ultra	EACH	900
91-125	48"x300'x2" GPF Ultra	EACH	1200
91-126	60"x300'x2" GPF Ultra	EACH	1500
	GENERAL PURPOSE INDUST	RIAL FIBERGLASS FILT	ERS
PART NUM BER	PRODUCT DESCRIPTION	UNIT OF MEASURE	UNITS PER BOX/ROLL
91-131	20"x20" 14g Green/White	EACH	50
91-132	20"x25" 14g Green/White	EACH	50
91-133	36"x300' 14g Green/White	SQFT	900
91-134	42"x300' 14g Green/White	SQFT	1050
91-135	48"x300' 14g Green/White	SQFT	1200
91-136	60"x300' 14g Green/White	SQFT	1500
IND	USTRIAL FIBERGLASS FILTERS FO	R HIGH SOLIDS & WOO	
PART NUM BER	PRODUCT DESCRIPTION	UNIT OF MEASURE	UNITS PER BOX/ROLL
91-141	20"x20" 14g White	EACH	50
91-142	20"x25" 14g White	EACH	50
91-143	36"x300' 14g White	SQFT	900
91-144	42"x300' 14g White	SQFT	1050
91-145	48"x300' 14g White	SQFT	1200
91-146	60"x300' 14g White	SQFT	1500
HIGH EFF	ICIENCY AND LONGEVITY-FIBERGL		LYESTER BACKING
PART NUM BER	PRODUCT DESCRIPTION	UNIT OF MEASURE	UNITS PER BOX/ROLL
91-151	20"x20" 18g White Polyback	EACH	50
91-152	20"x25" 18g White Polyback	EA CH	50
91-153	36"x200' 18g White Polyback	SQFT	600
91-154	42"x200' 18g White Polyback	SQFT	700
04 455			
91-155	48"x200' 18g White Polyback	SQFT	800
91-155 91-156		SQFT SQFT	800 1000
	48"x200' 18g White Polyback	SQFT	
	48"x200' 18g White Polyback 60"x200' 18g White Polyback	SQFT	
91-156	48"x200' 18g White Polyback 60"x200' 18g White Polyback PAINT PO	SQFT CKETS	1000
91-156 PART NUM BER	48"x200' 18g White Polyback 60"x200' 18g White Polyback PAINT PO PRODUCT DESCRIPTION	SQFT CKETS UNIT OF MEASURE	1000 UNITS PER BOX/ROLL
91-156 PART NUM BER 91-161	48"x200' 18g White Polyback 60"x200' 18g White Polyback PAINT PO PRODUCT DESCRIPTION 20"x20" Paint Pocket	SQFT CKETS UNIT OF MEASURE EACH	1000 UNITS PER BOX/ROLL 40
91-156 PART NUM BER 91-161 91-162	48"x200' 18g White Polyback 60"x200' 18g White Polyback PAINT PO PRODUCT DESCRIPTION 20"x20" Paint Pocket 20"x25" Paint Pocket	SQFT CKETS UNIT OF MEASURE EACH EACH	1000 UNITS PER BOX/ROLL 40 40
91-156 PART NUM BER 91-161 91-162 91-163	48"x200' 18g White Polyback 60"x200' 18g White Polyback PAINT PO PRODUCT DESCRIPTION 20"x20" Paint Pocket 20"x25" Paint Pocket 36"x60' Paint Pocket	SQFT CKETS UNIT OF MEASURE EACH EACH SQFT	1000 UNITS PER BOX/ROLL 40 40 180
91-156 PART NUM BER 91-161 91-162 91-163 91-165	48"x200' 18g White Polyback 60"x200' 18g White Polyback PAINT PO PRODUCT DESCRIPTION 20"x20" Paint Pocket 20"x25" Paint Pocket 36"x60' Paint Pocket 48"x60' Paint Pocket	SQFT CKETS UNIT OF MEASURE EACH EACH SQFT SQFT SQFT SQFT	1000 UNITS PER BOX/ROLL 40 40 180 240
91-156 PART NUM BER 91-161 91-162 91-163 91-165	48"x200' 18g White Polyback 60"x200' 18g White Polyback PAINT PO PRODUCT DESCRIPTION 20"x20" Paint Pocket 20"x25" Paint Pocket 36"x60' Paint Pocket 48"x60' Paint Pocket 60"x60' Paint Pocket	SQFT CKETS UNIT OF MEASURE EACH EACH SQFT SQFT SQFT SQFT	1000 UNITS PER BOX/ROLL 40 40 180 240
91-156 PART NUM BER 91-161 91-162 91-163 91-165 91-166	48"x200' 18g White Polyback 60"x200' 18g White Polyback PAINT PO PRODUCT DESCRIPTION 20"x20" Paint Pocket 20"x25" Paint Pocket 36"x60' Paint Pocket 48"x60' Paint Pocket 60"x60' Paint Pocket PAPER & PAPER-	SQFT CKETS UNIT OF MEASURE EACH EACH SQFT SQFT SQFT POLY FILTERS	1000 UNITS PER BOX/ROLL 40 40 180 240 300
91-156 PART NUM BER 91-161 91-162 91-163 91-165 91-166 PART NUM BER	48"x200' 18g White Polyback 60"x200' 18g White Polyback PAINT PO PRODUCT DESCRIPTION 20"x20" Paint Pocket 20"x25" Paint Pocket 36"x60' Paint Pocket 48"x60' Paint Pocket 60"x60' Paint Pocket PAPER & PAPER- PRODUCT DESCRIPTION	SQFT CKETS UNIT OF MEASURE EACH EACH SQFT SQFT SQFT POLY FILTERS UNIT OF MEASURE	1000 UNITS PER BOX/ROLL 40 40 180 240 300 UNITS PER BOX/ROLL
91-156 PART NUM BER 91-161 91-162 91-163 91-165 91-166 PART NUM BER 91-171	48"x200' 18g White Polyback 60"x200' 18g White Polyback PAINT PO PRODUCT DESCRIPTION 20"x20" Paint Pocket 20"x25" Paint Pocket 36"x60' Paint Pocket 48"x60' Paint Pocket 60"x60' Paint Pocket PAPER & PAPER- PRODUCT DESCRIPTION 20"x20" 6 Layer Paper	SQFT CKETS UNIT OF MEASURE EACH EACH SQFT SQFT SQFT POLY FILTERS UNIT OF MEASURE EACH	1000 UNITS PER BOX/ROLL 40 40 180 240 300 UNITS PER BOX/ROLL 50
91-156 PART NUM BER 91-161 91-162 91-163 91-165 91-166 PART NUM BER 91-171 91-172	48"x200' 18g White Polyback 60"x200' 18g White Polyback PAINT PO PRODUCT DESC RIPTION 20"x20" Paint Pocket 20"x25" Paint Pocket 36"x60' Paint Pocket 48"x60' Paint Pocket 60"x60' Paint Pocket 90"x60' Paint Pocket 20"x20" 6 Layer Paper 20"x 25" 6 Layer Paper	SQFT CKETS UNIT OF MEASURE EACH EACH SQFT SQFT SQFT POLY FILTERS UNIT OF MEASURE EACH EACH	1000 UNITS PER BOX/ROLL 40 40 180 240 300 UNITS PER BOX/ROLL 50 50
91-156 PART NUM BER 91-161 91-162 91-163 91-165 91-166 PART NUM BER 91-171 91-172 91-181	48"x200' 18g White Polyback 60"x200' 18g White Polyback PAINT PO PRODUCT DESCRIPTION 20"x20" Paint Pocket 20"x25" Paint Pocket 36"x60' Paint Pocket 48"x60' Paint Pocket 60"x60' Paint Pocket PAPER & PAPER- PRODUCT DESCRIPTION 20"x20" 6 Layer Paper 20"x 25" 6 Layer Paper 20"x20" 5 Layer Paper	SQFT CKETS UNIT OF MEASURE EACH EACH SQFT SQFT SQFT POLY FILTERS UNIT OF MEASURE EACH EACH EACH EACH EACH	1000 UNITS PER BOX/ROLL 40 40 180 240 300 UNITS PER BOX/ROLL 50 50 50
91-156 PART NUM BER 91-161 91-162 91-163 91-165 91-166 PART NUM BER 91-171 91-172 91-181	48"x200' 18g White Polyback 60"x200' 18g White Polyback PAINT PO PRODUCT DESCRIPTION 20"x20" Paint Pocket 20"x25" Paint Pocket 36"x60' Paint Pocket 48"x60' Paint Pocket 60"x60' Paint Pocket 90"x60' Paint Pocket 90"x20" 6 Layer Paper 20"x20" 5 Layer Paper 20"x25" 5 Layer Paper 20"x25" 5 Layer Paper	SQFT CKETS UNIT OF MEASURE EACH EACH SQFT SQFT SQFT POLY FILTERS UNIT OF MEASURE EACH EACH EACH EACH EACH	1000 UNITS PER BOX/ROLL 40 40 180 240 300 UNITS PER BOX/ROLL 50 50 50
91-156 PART NUM BER 91-161 91-162 91-163 91-165 91-165 91-166 PART NUM BER 91-171 91-172 91-181 91-182	48"x200' 18g White Polyback 60"x200' 18g White Polyback PAINT PO PRODUCT DESC RIPTION 20"x20" Paint Pocket 20"x25" Paint Pocket 36"x60' Paint Pocket 48"x60' Paint Pocket 60"x60' Paint Pocket PAPER & PAPER- PRODUCT DESC RIPTION 20"x20" 6 Layer Paper 20"x25" 6 Layer Paper 20"x25" 5 Layer Paper 20"x25" 5 Layer Paper 20"x25" 5 Layer Paper	SQFT CKETS UNIT OF MEASURE EACH EACH SQFT SQFT SQFT POLY FILTERS UNIT OF MEASURE EACH EACH EACH EACH EACH	1000 UNITS PER BOX/ROLL 40 40 180 240 300 UNITS PER BOX/ROLL 50 50 50 50
91-156 PART NUM BER 91-161 91-162 91-163 91-165 91-165 91-166 PART NUM BER 91-171 91-172 91-172 91-181 91-182 PART NUM BER	48"x200' 18g White Polyback 60"x200' 18g White Polyback PAINT PO PRODUCT DESC RIPTION 20"x20" Paint Pocket 20"x25" Paint Pocket 36"x60' Paint Pocket 48"x60' Paint Pocket 60"x60' Paint Pocket PAPER & PAPER- PRODUCT DESC RIPTION 20"x20" 6 Layer Paper 20"x25" 6 Layer Paper 20"x25" 5 Layer Paper 20"x25" 5 Layer Paper INTAKE F PRODUCT DESC RIPTION	SQFT CKETS UNIT OF MEASURE EACH EACH SQFT SQFT SQFT POLY FILTERS UNIT OF MEASURE EACH EACH EACH EACH EACH EACH UNIT OF MEASURE	1000 UNITS PER BOX/ROLL 40 40 180 240 300 UNITS PER BOX/ROLL 50 50 50 50 50
91-156 PART NUM BER 91-161 91-162 91-163 91-165 91-165 91-166 PART NUM BER 91-171 91-172 91-171 91-181 91-182 PART NUM BER 91-181 91-182	48"x200' 18g White Polyback 60"x200' 18g White Polyback PAINT PO PRODUCT DESC RIPTION 20"x20" Paint Pocket 20"x25" Paint Pocket 36"x60' Paint Pocket 48"x60' Paint Pocket 60"x20" 6 Layer Paper 20"x20" 5 Layer Paper 20"x25" 5 Layer Paper 20"x25" 5 Layer Paper 20"x20" Self Seal Polyester Panel Filter	SQFT CKETS UNIT OF MEASURE EACH EACH SQFT SQFT SQFT POLY FILTERS UNIT OF MEASURE EACH EACH EACH EACH EACH EACH	1000 UNITS PER BOX/ROLL 40 40 180 240 300 UNITS PER BOX/ROLL 50 50 50 50 50 50 20
91-156 PART NUM BER 91-161 91-162 91-163 91-165 91-165 91-166 PART NUM BER 91-171 91-172 91-181 91-182 PART NUM BER 91-191 91-192	48"x200' 18g White Polyback 60"x200' 18g White Polyback PAINT PO PRODUCT DESC RIPTION 20"x20" Paint Pocket 20"x25" Paint Pocket 36"x60' Paint Pocket 36"x60' Paint Pocket 60"x20" 6 Layer Paper 20"x25" 5 Layer Paper 20"x25" 5 Layer Paper 20"x20" 5 Layer Paper 20"x20" 5 Layer Paper 20"x20" 5 Layer Paper 20"x25" 5 Layer Paper 20"x20" 5 Layer Paper 20"x20" 5 Layer Paper 20"x25" 5 Layer Paper 20"x25" 5 Layer Paper 20"x20" 5 Layer Paper 20"x25" 5 Layer Paper 20"x25" 5 Layer Paper	SQFT CKETS UNIT OF MEASURE EACH EACH SQFT SQFT SQFT POLY FILTERS UNIT OF MEASURE EACH EACH EACH EACH EACH EACH EACH EACH	1000 UNITS PER BOX/ROLL 40 40 180 240 300 UNITS PER BOX/ROLL 50 50 50 50 50 50 50 20 20
91-156 PART NUM BER 91-161 91-162 91-163 91-165 91-165 91-166 PART NUM BER 91-171 91-172 91-181 91-182 PART NUM BER 91-191 91-193	48"x200' 18g White Polyback 60"x200' 18g White Polyback PAINT PO PRODUCT DESC RIPTION 20"x20" Paint Pocket 20"x25" Paint Pocket 36"x60' Paint Pocket 48"x60' Paint Pocket 60"x60' Paint Pocket 60"x60' Paint Pocket 90"x20" 6 Layer Paper 20"x20" 5 Layer Paper 20"x20" 5 Layer Paper 20"x20" 5 Layer Paper 20"x20" 5 Layer Paper 20"x20" Self Seal Polyester Panel Filter 20"x20" Self Seal Polyester Panel Filter 20"x20" Self Seal Polyester Panel Filter 20"x20" x1" Cardboard Framed Fiberglass	SQFT CKETS UNIT OF MEASURE EACH EACH SQFT SQFT SQFT POLY FILTERS UNIT OF MEASURE EACH EACH EACH EACH EACH EACH EACH EAC	1000 UNITS PER BOX/ROLL 40 40 180 240 300 UNITS PER BOX/ROLL 50 50 50 50 50 50 50 20 20 20
91-156 PART NUM BER 91-161 91-162 91-163 91-165 91-165 91-166 PART NUM BER 91-171 91-172 91-172 91-182 PART NUM BER 91-182 PART NUM BER 91-193 91-194	48"x200' 18g White Polyback 60"x200' 18g White Polyback PAINT PO PRODUCT DESC RIPTION 20"x20" Paint Pocket 20"x25" Paint Pocket 36"x60' Paint Pocket 48"x60' Paint Pocket 60"x20" 6 Layer Paper 20"x20" 5 Layer Paper 20"x25" 5 Layer Paper 20"x25" 5 Layer Paper INTAKE F PRODUCT DESC RIPTION 20"x25" 5 Layer Paper 20"x25" 5 Layer Paper INTAKE F PRODUCT DESC RIPTION 20"x20" Self Seal Polyester Panel Filter 20"x25" Self Seal Polyester Panel Filter 24"x24" Self Seal Polyester Panel Filter	SQFT CKETS UNIT OF MEASURE EACH EACH SQFT SQFT SQFT POLY FILTERS UNIT OF MEASURE EACH	1000 UNITS PER BOX/ROLL 40 40 180 240 300 UNITS PER BOX/ROLL 50 50 50 50 50 50 50 20 20 20 12





			WALL PF	ROT	FECTION			
SOLVENT BASED PEELABLE WALL COATINGS					WATER	R BASED PEEL <mark>A</mark>	BLE WALL C	OATINGS
PART NUMBER	DESCRIPTION	UNIT OF MEASURE	NUMBER OF GALLONS		PART NUMBER	DESCRIPTION	UNIT OF MEASURE	NUMBER OF GALLONS
91-21-1	WHITE	GALLON	1		91-22-1	WHITE	GALLON	1
91-21-5	WHITE	GALLON	5		91-22-5	WHITE	GALLON	5
91-21-55	WHITE	GALLON	55		91-22-55	WHITE	GALLON	55
91-23-1	CLEAR	GALLON	1		91-24-1	CLEAR	GALLON	1
91-23-5	CLEAR	GALLON	5		91-24-5	CLEAR	GALLON	5
		-			-	-	-	-

		FLOOR PI	R¢
FLAN	IE RETARDANT W	HITE 100# PAPER	
PART NUMBER	ROLL SIZE	UNIT OF MEASURE	
91-103	36" x 300'	ROLL	
91 - 104	42" x 300'	ROLL	
91 -1 06	60" x 300'	ROLL	
91-107	72" x 300'	ROLL	
91 -1 08	84" x 300'	ROLL	
FLAN	ME RETARDANT V	NHITE 80# PAPER	
PART NUMBER	ROLL SIZE	UNIT OF MEASURE	
91-83	36" x 300'	ROLL	
91-84	42" x 300'	ROLL	
91 - 86	60" x 300'	ROLL	
91 - 87	72" x 300'	ROLL	
91-88	84" x 300'	ROLL	

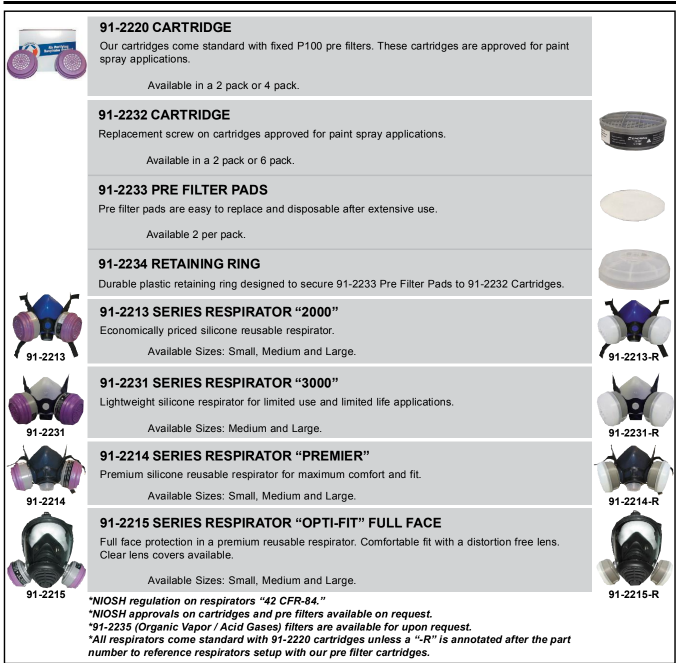
FLAM	ME RETARDANT	BROWN 70# PAPER
PART NUMBER		UNIT OF MEASURE
91-73	36" x 500'	ROLL
91-74	42" × 500'	ROLL
91-76	60" x 500'	ROLL
91-77	72" x 500'	ROLL
TE.	AR RESISTANT F	
TE. PART NUMBER	AR RESISTANT F	LOOR COVERING
PART		
PART NUMBER	ROLL SIZE	UNIT OF MEASURE
PART NUMBER 91-93	ROLL SIZE 36" x 300'	UNIT OF MEASURE ROLL
PART NUMBER 91-93 91-94	ROLL SIZE 36" x 300' 48" x 300'	UNIT OF MEASURE ROLL ROLL

DISPOSABLE PRESSURE POT LINERS

C.A. Technologies offers a full line of replacement liners for all Binks[™] and DeVilbiss[™] pressure pots. Please call for pricing and availability.

SAFETY EQUIPMENT





ACCESSORIES



91-2211 Willson N95 1/2 MASK Maximize comfort and protection with our SAF-T-FIT Plus disposable particulate respirators.



91-2101L/91-2101XL Spray Sock 91-2102

Eye Protection Goggles 91-2103



91-2217 **Full Facepiece System**

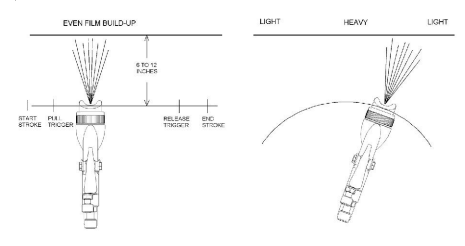
Includes 1/3 H.P. pump, full facepiece, downtube, belt and 50' of airline hose with OBAC fittings installed.

91-2218 **Full Hood System**

Includes 3/4 H.P. pump, hood, downtube, belt and 50' of airline hose with OBAC fittings installed.

SPRAY TECHNIQUE

Proper handling of the gun is critical for results that will produce a professional finish. The gun should be held perpendicular to the surface being covered, and moved across the surface parallel. It is important to begin the stroke before the gun is triggered so as to not build up paint at the beginning of the stroke. Also, release the trigger before the stroke has ended so you keep an even film build. The distance between the gun and the surface must be held at an even distance throughout the stroke, between six (6) to twelve (12) inches, depending on the material and atomizing pressure. HVLP is usually applied to target at a closer distance than Conventional. Overlap each stroke by approximately 50% to achieve an even film build.



GOOD TECHNIQUE

POOR TECHNIQUE

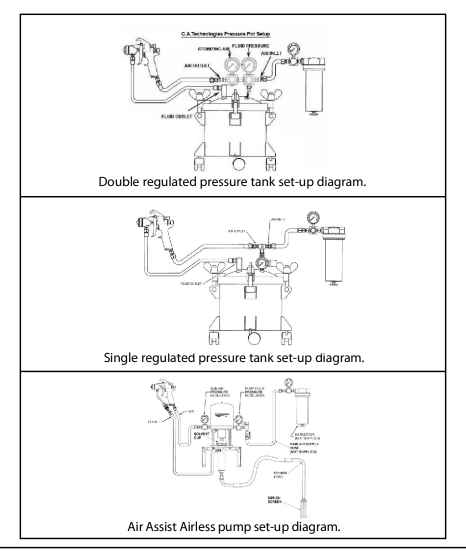
TROUBLE SHOOTING SPRAY PATTERNS

Т	TYPICAL FAULTY AIR NOZZLE SPRAY PATTERNS				
Pattern	Cause	Correction			
	1.Dried paint in one of the side port holes of air nozzle.	 Dissolve paint in side port hole with thinner; do not probe in any of the holes with a tool harder than brass. 			
	 Fluid build up on side of fluid nozzle. Damaged fluid nozzle because spray gun was dropped. 	 Remove air nozzle and wipe off fluid nozzle. Replace damaged fluid nozzle. 			
	 Air pressure too high. Spray pattern too wide. Fluid pressure too low. 	 Reduce air pressure. Reduce fan width. Increase fluid supply. 			
	 Air pressure too low. Excessive fluid velocity or too much fluid. 	 Increase air pressure. Use smaller fluid nozzle orifice, lower fluid pressure. 			
SPITTING	 Air entering the fluid supply could be caused by: a. Loose fluid nozzle, or not seating properly. b. Loose, damaged or worn fluid seal. c. Fluid connection loose. 	 a. Tighten fluid nozzle, or clean fluid nozzle seat area. b. Tighten or replace worn needle seal assembly. c. Tighten all fluid supply connections leading to spray gun. 			

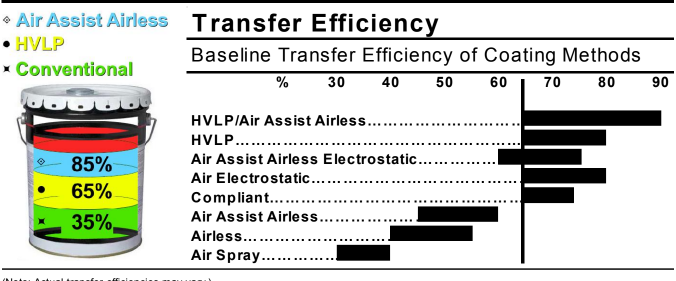
C.A.Technologies

EQUIPMENT SETUP





NOTE: When setting up a spray gun for spraying a specific material, it is recommended to use the lowest possible pressure settings to achieve the desired results. Excessive fluid and air pressures result in premature nozzle replacement, greater overspray, and more frequent booth filter replacement.



(Note: Actual transfer efficiencies may vary.)

FOR MATE	FOR MATERIALS AT 77 D		VISCOSITY CONVERSION CHART EG. F. WITHOUT SPECIAL THIXOTROPIC CHARACTERISTICS	ON CHAR	T ROPIC CHA	RACTERI	STICS	
THIN (14 to Zah La	THIN COATINGS (14 to 21 Seconds) Zahn # 2 Cup Stains Lacquers	ME (2	MEDIUM COATINGS (20 to 30 Seconds) Zahn # 2 Cup Enamels Urethanes		HEAVY COATINGS (30 Seconds or greater) Zahn # 2 Cup Latex Epoxies	ATINGS or greater) ? Cup x es		
THIN COATINGS (5 to 14 Seconds) # 4 Ford Cup Stains Lacquers	ATINGS (econds) d Cup ns Lers	£	(18 to 28 Seconds) # 4 Ford Cup Enamels Urethanes		(28 - + Seconds or Greater) # 4 Ford Cup Latex Epoxies	s or Greater d Cup x es	$\hat{}$	
	METI	TRIC C	RIC CONVERSION CHART		CHART			1
	0.5 0.6 0.7	0.8 0.9	1.0 1.1 1.2	1.3 1.4	1.5 1.6	1.7 1.8	2.2	2.8



0.110

0.087

0.071

0.067

0.063

0.059

0.055

0.051

0.047 0.043 0.039 0.035 0.031 0.027 0.024 0.020 MILLIMETERS INCHES

AVAILABLE LITERATURE





Wood Coatings (Order #SL-1)



Adhesive Guide (Order #SL-7)



GO System (Order #SL-13)



L100CM (Order #SL-19)



1 QT Pressure Cups (Order #SL-25)



Mixers (Order #SL-31)



(Order #SL-2)



AAA Line (Order #SL-8)



CPR (Order #SL-14)



Concrete Spray (Order #SL-20)



2 QT Bandit (Order #SL-26)



Filters (Order #SL-32)



Industrial Coatings (Order #SL-3)



14:1 AAA Pump (Order #SL-9)



CATSLP (Order #SL-15)



FE-Line LCFM (Order #SL-21)



Pressure Pots (Order #SL-27)



(Order #SL-33)



(Order #SL-4)



14:1 AAA PC Unit (Order #SL-10)



Jaguar SLP (Order #SL-16)



FE-Line Fine Finish (Order #SL-22)



51-261 Liners (Order #SL-28)



Andreae Filters (Order #SL-34)



Coverage Chart (Order #SL-5)



C20 AAA Pump (Order #SL-11)



Panther (Order #SL-17)



Tomahawk (Order #SL-23)



Double Diaphragms (Order #SL-29)





(Order #SL-6)



CATalyzer Pump (Order #SL-12)



(Order #SL-18)



CAT Packs (Order #SL-24)







Safety Equipment (Order #SL-35)



New From C.A.Techn INLINE CARTPUDGE AlfSteichun Ste
 AffSteichun Ste
 Septematie Me
 Roment Off 10
 Tataste 200 700 Ľ T



(Order #SL-36)











Coating Atomization Technologies, LLC - 337 S. Arthur Ave Louisville, CO 80027 Phone: 888.820.4498. Fax: 303.438.5708 www.spraycat.com