DEVILBISS®

Compact Spray Guns

PERFORMANCE SERIES



AUTOMATIC • MANUAL • TOUCH-UP



Trans-Tech™, HVLP & Conventional Advanced Technologies for the optimal mix of performance, ergonomics & efficiency

www.devilbiss.com



Automatic Performance Series

HVLP, TRANS-TECH™& CONVENTIONAL ADVANCED TECHNOLOGIES

FOR OPTIMAL OUTPUT & PAINT SAVINGS

Compact Automatic I

SB# 2-586

This is a revolutionary automatic spray gun with a long working life, even in your toughest conditions. Using all the latest advances in atomization technology, the Compact Automatic I gun will provide users with a unique product that saves paint and increases application rates, reducing overall costs.

Compact Automatic 1

Advanced Conventional

Available in Trans-Tech, HVLP and

- Wide range of Air Caps in HVLP, Trans-Tech and Conventional technologies
- Removable stainless steel spray head for fast and easy maintenance
- Control of spray performance and fluid flow is unequalled with the fluid adjusting knob (18 indexing positions)
- Stainless steel passages for waterborne and solvent based materials
- Independent fan, atomizing and triggering air vital for robotic and automatic spray machine applications
- Indexing Air Cap for consistent reproduction of spray pattern



Compact Automatic X

SB# 2-584

A highly sophisticated automatic gun, the Compact Automatic X can be detached from its mounting block in a few seconds via the easy thumb release mechanism, for fast and easy maintenance and serviceability. This special feature from DeVilbiss dramatically reduces production downtime.

- No tools required for detachment
- Recirculating and non-recirculating gun head — all-in-one
- Fixed gun positioning
- Small footprint



COMPACT AIR CAP NUMBER & TYPE	RECOMMENDED AIR INLET PRESSURE	AUTOMATIC GUN AIR CONSUMPTION	MANUAL GUN AIR CONSUMPTION	*TYPICAL FAN PATTERN SIZE
SP-100-506-K 506 HVLP	19 psi (1.3 bar)	N/A	10.6 scfm (300 l/min)	12.0" (305 mm)
SP-100-507-K 507 HVLP	22 psi (1.5 bar)	17.7 scfm (500 l/min)	17.3 scfm (490 l/min)	15.7" (400 mm)
SP-100-510-K 510 Trans-Tech	29 psi (2.0 bar)	10.0 scfm (283 l/min)	10.0 scfm (283 l/min)	10.6" (270 mm)
SP-100-513-K 513 Trans-Tech	29 psi (2.0 bar)	14.1 scfm (394 l/min)	14.1 scfm (394 l/min)	13.8" (350 mm)
SP-100-522-K 522 Trans-Tech	29 psi (2.0 bar)	14.5 scfm (410 l/min)	14.5 scfm (410 l/min)	13.8" (350 mm)
SP-100-590-K 590 Trans-Tech	29 psi (2.0 bar)	7.8 scfm (218 l/min)	7.8 scfm (218 l/min)	5.9" (150 mm)
SP-100-591-K 591 Trans-Tech	29 psi (2.0 bar)	12.4 scfm (350 l/min)	12.4 scfm (350 l/min)	4.5" (114 mm)
SP-100-430-K 430 Conventional	50 psi (3.5 bar)	12.0 scfm (339 l/min)	12.0 scfm (339 l/min)	7.9" (200 mm)
SP-100-443-K 443 Conventional	45 psi (3.0 bar)	12.3 scfm (345 l/min)	12.3 scfm (345 l/min)	11.8" (300 mm)
SP-100-497-K 497 Conventional	50 psi (3.5 bar)	18.0 scfm (510 l/min)	18.0 scfm (510 l/min)	12.0" (305 mm)

^{*}Fan size will vary according to viscosity and pressures used. Measured at distance of 8".



Manual Performance Series

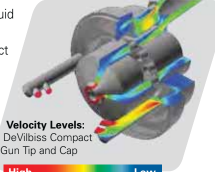
HVLP, TRANS-TECH™ & CONVENTIONAL ADVANCED TECHNOLOGIES FOR THE OPTIMAL MIX OF PERFORMANCE, ERGONOMICS & EFFICIENCY

Designed for Superior Finish Performance

 Compact's design results in a laminar, or streamlined, flow of air allowing for efficient and effective atomization

 Using Computational Fluid Dynamics (CFD), the air flow in the new Compact Spray Gun is modeled to reduce turbulence and enhance the atomization process

 Compact provides a superior finish with the highest transfer efficiency rates



High

Red indicates very uniform high speeds as the mix of air and coating exit the Compact's tip and cap. A uniform high speed is less turbulent, resulting in the highest transfer efficiency.

Built for Ergonomic Comfort, Energy Savings and Environmental Responsibility

- Small and lightweight reducing operator fatigue
- New curved handle for operator comfort
- Increased finger space for easy access
- Reduced trigger tension increasing operator comfort

Available in Trans-Tech, HVLP

- Lower air consumption and pressures
- Easy to clean with fewer parts
- Handles solvent and waterborne materials including high solids and 2k

"The Compact Trans-Tech spray gun is qualified for use in the South Coast Air Quality Management District (SQAMD) under Rule 1136 for Wood Products Coatings based on the exemption in Rule 1136(I)(8)(A) when using compliant coating materials."

Smaller Gun ... Bigger Payback

Get your hands on the Compact Gun designed by you!

- a BRASS AIR CAPS, STAINLESS FLUID TIPS AND NEEDLES Superior atomization and universal compatibility with ALL industrial spray coatings
- **b WIDER HOOK OPENING 1/2" (12 mm)**
- © ULTRA LIGHTWEIGHT ERGONOMIC DESIGN Lighter than major competitors at only 14.6 oz (412g)
- GUN CONTROLS Easy adjustment for precise control of fluid output and air atomization
- CURVED HANDLE DESIGN Provides superior operator fit and feel with reduced RSI and operator fatigue
- 1/4" AIR INLET BSP and NPS compatible
- FORGED ALUMINUM ALLOY GUN BODY Heavily anodized for ruggedness and long working life
- **INCREASED "FINGER" SPACE** Easier operator access
- CONCENTRIC AIR VALVE DESIGN AROUND FLUID NEEDLE
 Reduces parts, weight and facilitates easier cleaning
- COMFORTABLE OPERATOR FRIENDLY TRIGGER DESIGN
 With reduced trigger travel, from air on to fully open
- LIGHTER TRIGGER PULL TENSION Decreased RSI and operator fatigue
- **ENHANCED NEEDLE PACKING ASSEMBLY** Adjustable
- STAINLESS STEEL 3/8" FLUID INLET BSP and NPS compatibility; minimal paint volume in passages
- n NO BAFFLE DESIGN Reduced number of parts lowers weight and makes cleaning easier



Touch-Up Performance Series

A TOUCH-UP GUN WITH THE ULTIMATE FINE FINISH

Compact MINI

SB-2-858

Available in Trans-Tech and HVLP

The Compact MINI incorporates sensitive fan control into the comfort of a full-size gun. This gun has the pattern range and versatility needed for top quality fine finishing, including touch-up applications.

A fine finish spray gun with many practical uses throughout general industry, ergonomically styled for comfort.

- Choice of HVLP or Trans-Tech Compliant air caps provide superior atomization of both solvent and water based materials
- Stainless steel fluid tips and needles
- Balanced air valve design for lighter trigger pull and improved air flow
- Lightweight, strong, forged aluminium gun body
- A quality screw top anti-static gravity feed cup with 125 mls. capacity
- Optional semi-disposable or disposable cups are available

Typical Applications

- Fine shading
- Retouching
- Stenciling
- Spot repair
- Reworking

Suitable for these materials

- Solvent and water based paints
- Stains and varnishes
- Inks and dyes
- Lacquers

COMPACT MINI SPRAY GUNS		
Part Number	Description	
COMM-HS1-10	HVLP 1.0 mm Fluid Nozzle	
COMM-HS1-12	HVLP 1.2 mm Fluid Nozzle	
COMM-TS1-10	Trans-Tech 1.0 mm Fluid Nozzle	
COMM-TS1-12	Trans-Tech 1.2 mm Fluid Nozzle	
COMMARCI 00	Round Spray Trans Took 0.9 mm Fluid Nozzla	

FLUID NOZZLES			
Part Number	Description		
COMM-200-08	0.032" (0.8 mm)		
COMM-200-10	0.039" (1.0 mm)		
COMM-200-12	0.047" (1.2 mm)		
COMM-200-14	0.055" (1.4 mm)		

NEEDLES				
Part Number	Description			
COMM-300-0810	Needle 0.8 & 1.0 mm			
COMM-300-1214	Needle 1.2 & 1.4 mm			

AIR CAPS				
Part Number	Туре	Recommended Air Inlet Pressure	Air Consumption	
COMM-100-HS1	HVLP	29 psi (2.0 bar)	5.0 cfm (135 l/min)	
COMM-100-TS1	Trans-Tech	29 psi (2.0 bar)	4.0 cfm (100 l/min)	
COMM-100-RS1	Round Spray Trans-Tech	15 psi (1.0 bar)	2.0 cfm (55 l/min)	
KK-5090-HS1	HVLP Test Cap	N/A	N/A	



just as your business evolves to meet today's challenges...

DeVilbiss Spray Technology has advanced again

Compact

Coatings, regulations, employee safety, environmental awareness...the challenges to your business and bottom line never end.

In 1907, DeVilbiss first began setting the industry standards for liquid coating applications. Today, as the global leader in fine atomization, DeVilbiss continues product development upgrades to push the boundaries of spray finishing technology with the advanced breakthroughs in our new Compact™ Performance Series.



Maintains Regulatory Compliance

The DeVilbiss "Blue" Compact gun allows you to maintain EPA compliance and produce a superb finish.

Built to provide outstanding coating atomization, the "Blue" Compact can handle all types of solvent and waterborne materials.

High performance is coupled with a gun body light in weight and designed for operator comfort to increase productivity.

Maximum Efficiency with Environmental Responsibility

The DeVilbiss "Green" Compact gun utilizes the very latest advances in computational fluid dynamics. This results in superior atomization with the new DeVilbiss TRANSFER-TECHNOLOGY.

Exceptionally efficient material transfer for optimum coverage and paint usage is achieved with reduced air consumption, lowering your electrical needs and energy costs.

Exceed your production requirements with the highest atomization levels at an accelerated application rate of up to 600cc/min.

Outperforms the Competition

The DeVilbiss "Silver" Compact is our Advanced Conventional gun and has a unique high capacity airflow with outstanding atomization to produce a superior result.

Compact's Advanced Conventional Air Caps make this gun the ideal performer in both small operations or high volume facilities, with the added bonus of instantly improved finishing productivity.

WHATEVER THE SUBSTRATE YOU'RE SPRAYING — WOOD, METAL, PLASTIC, LEATHER, GLASS OR ANY OTHER MATERIAL COMPACT BY DEVILBISS IS THE SPRAY GUN TO CHOOSE.

COMPACT SPRAY GUN AIR CAP & FLUID TIP SELECTION CHART											
Atomization Type HVLP		Trans-Tech			Conventional						
Air Cap Number 506 507		510	513	522	590	591	430	443	497		
Spray	Gun Type	Manual	Manual & Automatic	Manual & Automatic	Manual & Automatic	Manual & Automatic	Automatic	Automatic		Manual & Automatic	Manual & Automatic
	.020 (.50 mm)						L	L			
Fluid	.033 (.85 mm)		L	L	L	L					
Tip Dia.	.039 (1.0 mm)	LM	LM	LM	LM	LM			LM	LM	LM
וטם. in/	.055 (1.4 mm)	М	М	Μ	М	Μ			Μ	M	M
mm	.070 (1.8 mm)	M, H	M, H	M, H	M, H	M, H			M, H	M, H	M, H
	.086 (2.2 mm)	Н	Н						Н	Н	Н

L - Low Viscosity (20 sec. Zahn 2 and Lower)

LM - Low to Medium Viscosity (21-30 sec. Zahn 2)

M - Medium Viscosity (31-45 sec. Zahn 2)
H - High Viscosity (46 sec. Zahn 2 and Higher)



Compact Gun Selection

AUTOMATIC GUN ORDERING CODE GUIDE

CMA = Compact Automatic Gun	<u>C M A</u> X - B <u>85</u> P M
I = I Body X = X Body	
B = HVLP Blue G = Trans-Tech Green No Letter = Conventional	
85 = .85 mm Fluid Tip/Needle	
- or No Letter = Stainless Steel Needle P = Plastic Needle	
No Letter = I Body M = Manifold X Body O = No Manifold X Body	

MANUAL GUN ORDERING CODE GUIDE

COM = Compact Gun	<u>COM-PS507B-14-00</u>
P = Pressure/Siphon Gun G = Gravity Gun	
S = S.S. Insert	
507 = 507 Air Cap	
B = HVLP Blue G = Trans-Tech Green No Letter = Conventional	
14 = 1.4 mm Fluid Tip/Needle	
- = Stainless Steel Needle P = Plastic Needle	
00 = No Cup 01 = Alum. Siphon Cup 1 qt Includes: Part Number TGC-545 02 = Alum. Gravity Cup 1 liter Includes: Part Number GFC-502 03 = S.S. Pressure Assist Cup w/ Regulator Kit Includes: Part Numbers TSC-591 and KK-4980 04 = Alum. Pressure Assist Cup w/ Regulator Kit Includes: Part Number TGC-545 and KK-4980 05 = Acetal Gravity Cup 20 oz Includes: Part Number GFC-501	

MINI GUN ORDERING CODE GUIDE

	<u>COMM-HS1-10</u>
COMM = Compact MINI Gun	
HS1 = HVLP Air Cap	
TS1 = Trans-Tech Air Cap	
RS1 = Round Spray Trans-Tech Air Cap	
08 = 0.8 mm Fluid Nozzle	
10 = 1.0 mm Fluid Nozzle	
12 – 12 mm Fluid Nozzle	



www.devilbisscompact.com www.devilbiss.com Sales and Service Through A Global Network of Industrial Distributors

North American Office
DeVilbiss
195 Internationale Blvd.
Glendale Heights, IL 60139 USA
630-237-5000

Toll Free Customer Support 800-992-4657 USA & Canada Only

Toll Free Technical Assistance 888-992-4657 USA & Canada Only