LOW PRESSURE AUTOMATIC SPRAYGUN

The DeVilbiss Cobra 3c automatic spray gun is the ideal solution for spraying camera, computer and mobile phone components and many other products.

Stainless Steel fluid passageways, sprays water-based and solvent-based paints

Micrometer needle adjustment for fine and accurate fluid flow control

Small, compact gun size weighing just 496g, easy maintenance and dis-assembly



Wide range of proven air caps and fluid tips with hardened tips and needles as standard

Independent fan, atomising and operating air ideal for robot and machine applications

LOW PRESSURE AUTOMATIC SPRAYGUN

Cobra 3c is an automatic low pressure air spray gun (constant air bleed) for the application of solvent and water based paints for use on automatic reciprocator, rotary and robotic painting machines. The gun utilises the world renowned DeVilbiss Trans-Tech or HVLP atomisation technology with hardened fluid tips and needles as standard, to provide excellent paint compatibility on

a wide variety of applications. All fluid passageways in the gun are constructed from high grade stainless steel and the gun uses a micrometer needle adjustment knob for fine and accurate fluid flow control.

The gun requires remotely positioned air valves (not supplied with the gun) to control the air supply for gun triggering, atomisation and fan size adjustment.

- Fast maintenance and serviceability
- Quick easy cleaning of external parts and internal passageways
- Air cap indexing for consistent application repeatability (option)
- Fast on/off operation of fluid needle
- Independent fan, atomising and triggering air for total machine compatibility.

Air Cap and Fluid Tip options and part numbers:

Air Cap Type	Part No.	Tec	hnology	Air Cap Co	de
590	SP-100-590-ADV-k	C Tra	ns-Tech	COM 590	11
590 HV	SP-100-590HV-AD	V-K HV	LP	590 HV	
Fluid Nozzle	Hardened	Hardened	d	Number on	
Size mm	Fluid Nozzle	Fluid Nee	edle	Fluid Needle	3/11
0.7	SP-259N-07-K	SPA-353-	07-K	3C 07	11
0.85	SP-259N-085-K	SPA-353-	085-K	3C 085	1/
1.0	SP-259N-10-K	SPA-353-	10-K	3C 10	

Product part number example CBA3C-590HV-10N means:

CBA3C = Cobra 3c Automatic Gun

590HV = Air Cap type 10 = 1.0mm fluid tip

N = Hardened fluid tip and needle

Cobra 3c automatic spray guns include air and fluid inlet connections

Specification		1 1 1		
77 77 77	Thread	Pressure		
Fluid inlet and fluid recirculation	1/8 BSP Female	Max 15 bar / 218 psi		
Air inlet Pattern + Length	1/8 BSP Female	Max 12 bar / 174 psi		
Cylinder/trigger	1/8 BSP Female	3.5 to 6 bar / 51 to 87 psi		
Maximum temperature in use	40°C / 104°F	9 9 9 6		
Spray gun weight	496g / 17.5 oz	11 11		
Materials of construction				
Gun body / Manifold /	303 Stainless stee	303 Stainless steel, 6082 Aluminium Alloy		
Micrometer Assembly				
Tip / Needle	Hardened 303 Stainless steel			
Fluid seals	Viton Extreme, Po	Viton Extreme, Polyethylene		

Typical Applications

- Rotary spraying machines
- Reciprocators
- Robotic applicators
- Other automatic spraying machines



For more technical information please refer to the DeVilbiss Cobra 3c Service Bulletin.

Finishing Brands (UK) Limited Ringwood Road, Bournemouth Dorset, England BH11 9LH

Dorset, England BH11 9LH Tel: +44 (0)1202 571111 Fax: +44 (0) 1202 573488 Email: marketing-uk@finishingbrands.eu

Surfaces et Finitions

163-171 Avenue des Auréats BP 1453, 26014 Valence cedex FRANCE Tel: +33(0)4 75 75 27 00 Fax: +33(0)4 75 75 27 59 Email: marketing-fr@finishingbrands.eu

Finishing Brands Germany GmbH

Justus-von-Liebig-Strasse 31 63128 Dietzenbach Germany Tel: +49 (0) 6074-403-233 Fax: +49 (0) 6074-403-281 Email: marketing-de@finishingbrands.eu