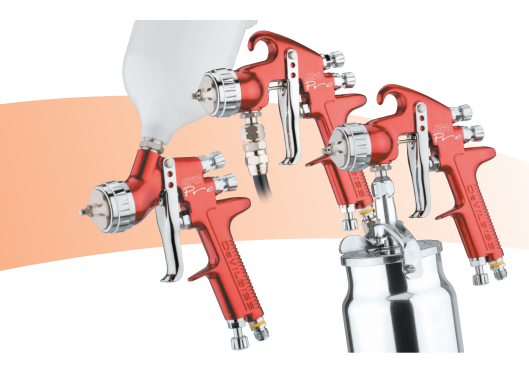
## DEVILBISS GFG/JGA PRO

## The 'full size' Conventional spray gun range

The World's favourite spray guns just got better with the introduction of the new JGA / GFG PRO range.





Renowned DeVilbiss Atomisation Quality

Genuine fast application rates

Forged aluminium gun body for long life service

Light smooth trigger action to reduce operator fatigue

Balanced air valve design to improve air flow characteristics.

#### Over many years the DeVilbiss

JGA & GFG PRO range of conventional spray guns have established themselves as firm favourites with sprayers all over the world. As part of DeVilbiss's continued commitment to be the world leader in spray gun technology, these iconic spray guns have been completely re-designed and engineered with new gun bodies, air caps, tips, triggers and air valves. These significant product developments once again provide these guns with unrivalled finishing performance.

#### **Technology led Innovation**

The DeVilbiss JGA & GFG PRO are high performance conventional air atomising guns suitable for most industrial spray finishing applications and are made of the best available materials to withstand the highest demands in the modern sprayshop, to provide a guaranteed, long and durable working life.

The guns can be used with virtually all industrial solvent and water based paints, coatings, lubricants, dyes, stains, varnishes, lacquers and adhesives.



CarlisleFT.com



#### DEVILBISS GFG/JGA PRO HD

# The 'full size' Conventional spray gun range





#### **JGA and GFG PRO Conventional Spray Guns**

Built to withstand continuous production line duty the JGA and GFG PRO gun bodies are produced in drop forged aluminium and are built for easy maintenance by the operator. DeVilbiss air caps, fluid tips and needles are precision engineered to produce finely atomised patterns with first class material distribution throughout the spray pattern.

#### Example of JGA PRO spray gun part numbering:-JGAPPRO-C3-10 means...

JGAPPRO = JGA Pressure Gun PRO

C3 = C3 Air Cap /

10 = 1.0 mm Fluid tip and needle.

JGA and GFG PRO spray guns are packaged as pressure gun only, suction gun kit includes 1 litre cup and gravity kits include the 568 ml standard gravity cup.



Suction cup pt. no. KR-566-1-B



Gravity cup pt. no. GFC-501



Gravity cup (Blue polyester) pt. no. GFC-511 for difficult



**Optional accessory** VSA-512 St/St Fluid Filter Kit (inc. 3 elements)



JGA PRO Pressure Fluid Tip/Needle (mm) size and code: 0.85, 1.0, 1.2, 1.4, 1.6, 1.8 JGA PRO Suction Fluid Tip/Needle (mm) size and code: 1.4, 1.6, 1.8 GFG PRO Gravity Fluid Tip/ Needle (mm) size and code: 1.4, 1.6, 1.8

Air Cap Number and Type	Recommended Inlet Pressure	Air Flow @ 3 bar/43.5 psi
C1 Conventional Gravity/Suction /Pressure	2.5-3 bar (36-44 psi)	250-300 l/min (9-11 scfm)
C2 Conventional Gravity/Suction/Pressure	2.5-4 bar (36-58 psi)	255-400 l/min (9-14 scfm)
C3 Conventional Pressure	2.5-4 bar (36-58 psi)	260-410 l/min (9-15 scfm)

#### **Specification**

·							
	JGA PRO	GFG PRO					
Air Connection	1/4" Universal	1/4" Universal					
Fluid Connection	3/8" Universal	N/A					
Gun Weight (without cup)	650g	585q					

Air Cap No.	Tip size	0.85mm	1.0 mm	1.2 mm	1.4 mm	1.6 mm	1.8 mm
C1		P	Р	P	PGS	PGS	PGS
C2		P	Р	P	PGS	PGS	PGS
C3		Р	Р	Р	Р	Р	Р

P = Pressure G = Gravity S = Suction

#### For further technical information refer to the JGA PRO and GFG PRO Service Bulletins

## Sales and Service through our Global Network of Distributors

Carlisle Fluid Technologies Locations

Americas: USA • Mexico • Brazil

Europe/Asia/Africa: United Kingdom • France • Germany • Switzerland • India

Pacific Rim: China • Japan • Australia

**DEVILBISS**www.CarlisleFT.com

email: marketing@CarlisleFT.eu



