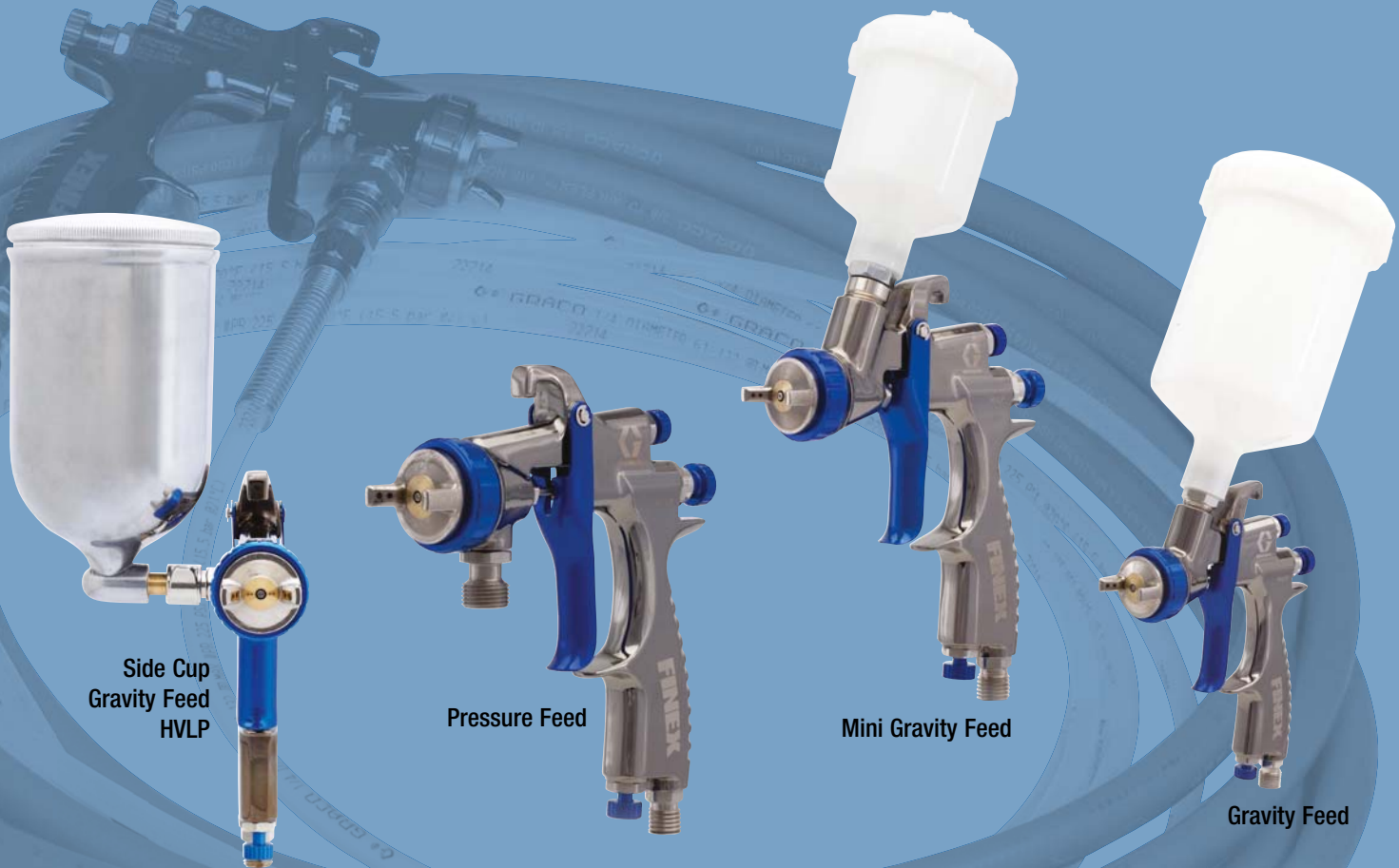


Finex™

Air Spray Guns



Side Cup
Gravity Feed
HVLP

Pressure Feed

Mini Gravity Feed

Gravity Feed

Well-balanced and lightweight, the Finex gun design offers a more affordable way to spray

- Air caps optimized for high quality spray performance
- Lightweight, ergonomic gun
- Light trigger pull
- Integrated air inlet adjustment (cheater) valve

Finex Pressure Feed Guns:

- Available in HVLP and Conventional technologies
- Needle/nozzle sizes offered in 1.0 - 1.2 - 1.4 and 1.8 mm
- Additional 0.8 mm nozzle for Conventional technology

Finex Gravity Feed Guns:

- Mini and Standard Gravity Feed offered in a wide variety of needle/nozzle sizes
- Plastic cup included with the gun
- 3M™ PPS™ and aluminium cups available



Finex™ - Air Spray Guns

Light and ergonomic

Ordering Information Guns and Parts

Accessories

3M's PPS Accessories

For use with gravity feed guns

175 ml 3M PPS

234941 Cup and Collar (box of 8)

234940 Lid and Liner (box of 50)

234942 Measurement Insert (box of 50)

740 ml 3M PPS

234771 Cup and Collar (box of 8)

234772 Lid and Liner (box of 50)

15F531 Measurement Insert (box of 100)

850 ml 3M PPS

234937 Cup and Collar (box of 4)

234938 Lid and Liner (box of 25)

234939 Measurement Insert (box of 100)

289520 PPS Adapter

Cups

289517 125 cc Aluminium

289321 250 cc Aluminium

24J884 400 cc Aluminium

289320 600 cc Aluminium

289323 125 cc Plastic

289322 600 cc Plastic

Repair Kit

288891 Needle Packing Kit

288890 Needle Packing Kit Mini HVLP



Gun Style	Part Number	Needle/Nozzle Size mm (in)	Needle, Nozzle, Air Cap Kit	Needle Packing Kit	Gravity Cup Kit
Pressure Feed - Standard - HVLP	289247	0.039 (1.0)	289301		
	289248	0.047 (1.2)	289302		
	289249	0.055 (1.4)	289303		
	289250	0.071 (1.8)	289304		
Pressure Feed - Conventional	289252	0.039 (1.0)	289306		
	289253	0.047 (1.2)	289307		
	289254	0.055 (1.4)	289308		
	289255	0.071 (1.8)	289309		
Gravity Feed - Mini-HVLP	289256	0.024 (0.6)	289286		
	289257	0.031 (0.8)	289287		
	289258	0.039 (1.0)	289288		
	289259	0.047 (1.2)	289289		
	289260	0.055 (1.4)	289290		
Gravity Feed - Standard - Conventional	289243	0.051 (1.3)	289292		
	289244	0.055 (1.4)	289293		
	289245	0.059 (1.5)	289294		
	289246	0.071 (1.8)	289295		
Gravity Feed - Standard - HVLP	289238	0.051 (1.3)	289297		
	289239	0.055 (1.4)	289298		
	289240	0.059 (1.5)	289299		
	289241	0.071 (1.8)	289300		
Side Cup Gravity Feed - Conventional	24J601	1.0 (0.040)	24J881	288891	24J884 (400 cc or 13.5 oz Aluminium)
	24J602	1.2 (0.047)	24J882		
	24J603	1.4 (0.055)	24J883		
Side Cup Gravity Feed - HVLP	24J599	1.2 (0.047)	24J879	288891	
	24J600	1.4 (0.055)	24J880		

Technical Data

Maximum air inlet pressure 7 bar (0.7 MPa, 100 psi)

Maximum fluid working pressure 7 bar (0.7 MPa, 100 psi)

Gravity Feed:

Maximum HVLP inbound air pressure..... 2 bar (0.2 MPa, 29 psi)*

Pressure Feed:

Maximum HVLP inbound air pressure..... 1.7 bar (0.17 MPa, 24 psi)*

Air Consumption:

Mini HVLP Gravity..... 198 lpm at 2.0 bar (0.2 MPa, 29 psi)

Conventional Gravity..... 269 lpm at 3.0 bar (0.3 MPa, 43 psi)

HVLP Gravity 269 lpm at 2.0 bar (0.2 MPa, 29 psi)

HVLP Pressure..... 334 lpm at 1.7 bar (0.17 MPa, 24 psi)

Conventional Pressure..... 311 lpm at 3.4 bar (0.34 MPa, 50 psi)

Fluid and air operating temperature range..... 0-43° C (32-109°F)

Spray Gun:

Air inlet 1/4 npsm (R1/4-19)

Fluid inlet (pressure feed)..... 3/8-18 npsm (R3/8-19)

Mini HVLP Gravity weight with cup..... 0.9 kg (0.4 lb)

Gravity Feed weight with cup 1.1 kg (0.5 lb)

Pressure Feed weight..... 0.37 kg (0.8 lb)

Wetted parts..... Aluminium, stainless steel,

..... Engineered plastic

Instruction Manual 312388

* Produces 0.7 bar (0.07 MPa, 10 psi) spraying pressure at air cap.

GRACO BVBA Industrieterrein Oude Bunders
Slakweidestraat 31 • B-3630 Maasmechelen
Tel: +32 (89) 770 700 • Fax: +32 (89) 770 777
E-mail: info@graco.be • http://www.graco.com

©2012 Graco BVBA 339461ENEU Rev. B 08/12 Printed in Europe.
All other brand names or marks are used for identification purposes and are trademarks of their respective owners. All written and visual data contained in this document are based on the latest product information available at the time of publication. Graco reserves the right to make changes at any time without notice.