



Finex™

Air Spray Guns



HVLP Pressure Feed

Mini Gravity Feed

HVLP Gravity Feed

HVLP Gravity Feed Side Cup

Lightweight, Ergonomic Air Spray Guns:

- Aircaps optimized for high quality spray performance
- Lightest trigger pull in its category
- Integrated air inlet adjustment (cheater) valve
- Durable stainless steel trigger comes standard on all Finex gun models

Finex Pressure Feed Guns:

- Available in HVLP and Conventional technologies
- Needle/nozzle sizes offered in 0.039" (1.0 mm), 0.047" (1.2 mm), 0.055" (1.4 mm) and 0.071" (1.8 mm)

Finex Gravity Feed Guns:

- Mini and Standard Gravity Feed offered in a wide variety of needle/nozzle sizes
- Plastic cup included with the gun

Finex Gravity Feed Side Cup Guns:

- Cup swivels for spraying in small spaces
- Aluminum cup included with gun

PROVEN QUALITY. LEADING TECHNOLOGY.

Ordering Information

Gun Style	Gun Part Number	Needle/ Nozzle Size in mm		Needle, Nozzle Air Cap Kit	Needle Packing Kit	Gravity Cup Kits	PPS Adapter	Trigger Repair Kit (stainless steel)
Pressure Feed Standard HVLP	289247	0.039	1.0	289301	288891	—	—	24F061
	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	288891	—	—	24F061
	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	288890	289323 (125 cc Plastic)	25R580	24F059
	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	288891	289322 (600 cc Plastic)	25R580	24F061
	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	288891	289322 (600 cc Plastic)	25R580	24F061
	289239	0.055	1.4	289298				
	289240	0.059	1.5	289299				
	289241	0.071	1.8	289300				
Side Cup Gravity Feed Conventional	24J601	0.039	1.0	24J881	288891	24J884 (400 cc or 13.5 oz Aluminum)	—	24F061
	24J602	0.047	1.2	24J882				
	24J603	0.055	1.4	24J883				
Side Cup Gravity Feed HVLP	24J599	0.047	1.2	24J879	288891	24J884 (400 cc or 13.5 oz Aluminum)	—	24F061
	24J600	0.055	1.4	24J880				

Technical Data

Maximum air inlet pressure	100 psi (7 bar, 0.7 MPa)
Maximum fluid working pressure	100 psi (7 bar, 0.7 MPa)
Gravity Feed:	
Maximum HVLP inbound air pressure	29 psi (2 bar, 0.2 MPa)*
Pressure Feed:	
Maximum HVLP inbound air pressure	24 psi (1.7 bar, 0.17 MPa)*
Air consumption	
Mini HVLP Gravity	7.0 SCFM at 29 psi (2.0 bar, 0.2 MPa)
Conventional Gravity	9.5 SCFM at 43 psi (3.0 bar, 0.3 MPa)
HVLP Gravity	9.5 SCFM at 29 psi (2.0 bar, 0.2 MPa)
HVLP Pressure	11.8 SCFM at 24 psi (1.7 bar, 0.17 MPa)
Conventional Pressure	11.0 SCFM at 50 psi (3.4 bar, 0.34 MPa)
Fluid and air operating temperature range	
Spray Gun	
Air inlet	,1/4 npsm (R1/4-19)
Fluid inlet (pressure feed)	3/8-18 npsm (R3/8-19)
Wetted parts	Aluminum, stainless steel, engineered plastic

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

Accessories

For use with Mini-Gun

- 24F733 Glaze nozzles
- 24F734 Glaze aircap



Aluminum Cups**

- 289858 125 cc Aluminum
- 289860 600 cc Aluminum



3M™ PPS™ Accessories**

For use with standard gravity feed guns

6.8 oz (200 ml) 3M™ PPS™

- 25R584 2 Hard cups marked with mix ratios

- 273137 Lid kit includes: 50 lids, 50 liners, 32 sealing caps, and 1 cup

22 oz (650 ml) 3M™ PPS™

- 25R582 2 Hard cups marked with mix ratios

- 273134 Lid kit includes: 50 lids, 50 liners, 32 sealing caps, and 1 cup

28 oz (830 ml) 3M™ PPS™

- 25R583 2 Hard cups marked with mix ratios

- 273136 Lid kit includes: 50 lids, 50 liners, 32 sealing caps, and 1 cup

**Not compatible with Finex gravity feed side cup guns

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.

Call today for product information or to request a demonstration.

800.328.0211 or visit us at www.graco.com/finishing