

EP[™]**Pour Gun**

Next Generation Polyurethane Mixhead



Innovative air-powered pour gun simplifies mixhead rebuilds

- Includes rebuild kit for quick, easy maintenance
- Offers both manual and automated application modes
- For open pour applications
- Mechanically self-cleaning eliminates costly solvent flushing
- Provides flow rates of 1 to 50 lb/min (0.45 to 22.7 kg/min)

Graco EP Pour Gun

Economy and Performance



The Graco EP^{TM} Pour Gun is sure to change the way the industry thinks about mixheads. That's because it's engineered to be reliable, light, versatile — with features and technology that reduce your cost of ownership in the long run.

Low initial investment

 Designed to perform like a hydraulic mixing head, without the power pack, therefore lowering your initial investment

Easy, do-it-yourself mixhead rebuilds save money

- · Lower capital outlay and rebuild costs
- · Updated technology allows for on-site rebuilds
- · Reduces downtime
- Eliminates expense of backup mixheads

Flexible – handles multiple materials

- · Processes both rigid and flexible polyurethanes
- · Handles filled materials

Accurate, on-ratio dispensing

 Maintains accurate mix ratio – without the need for circulation in the head of the gun

Lightweight, great performance

- · Responsive trigger delivers repeatable and accurate shots
- Weighs 6.4 to 7.4 lb (2.9 to 3.4 kg)
- Manual and automated capabilities

Compatible with multiple proportioners

- Graco HFR Metering System[™]
- Reactor® IPH-25 and IPH-40

Easy Mixhead Rebuilds













• 16 sizes available for various materials

· Eliminates costly solvent flushing

Technical Specifications & Ordering Information

Everything you need to make an informed decision

Technical Specifications

Flow rates	1 lb/min (0.45 kg/min) up to 50 lb/min (22.7 kg/min)
Max. fluid working pressure	3000 psi (207 bar, 20.7 MPa)
Min. air inlet pressure	80 psi (5.5 bar, 0.55 MPa)
Max. air inlet pressure	100 psi (6.9 bar, 0.69 MPa)
Max. fluid temperature	180°F (82°C)
Air inlet size	1/4 npt quick disconnect nipple
A second and the late of the	E 110 1/0 00 LINE

A component inlet size-5 JIC, 1/2 - 20 UNF

B component inlet size-6 JIC, 9/16 - 18 UNF

Dimensions

Weight

=	
With handle	. 7.4 lb (3.4 kg)
Without handle	. 6.4 lb (2.9 kg)
Materials of construction	. Aluminum, stainless steel, acetal, chemically-resistant o-rings, carbon steel, fluoroelastomer o-rings
Wetted parts	. Aluminum, stainless steel, acetal, chemically-resistant o-rings

Manual 3138/2

Ordering Information

Graco EP250 Pour Gun

Handheld gun with 0.250 in (6.35 mm) purge rod diameter and 0.031 in (0.79 mm) orifice size

Auto gun with 0.250 in (6.35 mm) purge rod diameter and 0.031 in (0.79 mm) orifice size

Fluid Housing Kit, 0.250 in (6.35 mm)

Contact us today!

To receive product information or talk with a Graco representative, call 800-746-1334 or visit us online at www.graco.com.

