

Flooring Applications

Joint Fill Equipment for Non-Heated Materials



Portable and Reliable Solutions for Flooring Applications

- Simple controls Intuitive user interface is easy to use
- Mobile Lightweight units plug into standard wall outlets
- Efficient Electric motor improves performance and reduces operating costs

PROVEN QUALITY. LEADING TECHNOLOGY.

Reactor® E-8p - ideal for small to mid-sized no-heat joint fill applications

The Reactor E-8p Portable Plural-Component Sprayer offers the mobility and efficiency you need to complete small to medium sized joint filling jobs with ease. With easy control and the ability to pump directly from five-gallon material pails, the Reactor E-8p can help you reduce work time and labor costs.



Lightweight and Portable

- Built in handles for easy carrying
- Weighs just 95 pounds (43 kg)
- · Easy to maneuver
- Simple siphon feeding from 5 gal (19 L) buckets

Efficient and Fast

- Simple user controls
- Electric motor offers high performance while reducing operating costs
- Recommended maximum output of 0.25 gpm (.95 lpm)

Built for Maximum Usability

- Simple, single control knob operation
- Onboard hose wrap makes storing equipment simple and fast
- Plugs into standard electrical wall outlet
- Built-in suction lines allow for use with 5-gal (19 L) pails

Ordering Information _

E-8p Sprayers - 120V

- 259082 Reactor E-8p bare proportioner, 1:1 ratio, 120 VAC, 2000 psi (138 bar, 13.8 MPa)
- 24R151 Reactor E-8p package, 1:1 ratio, 120 VAC, includes 2K Manual Dispense Gun (24R021), and 35 ft (10 m) 1/4 in (6.3 mm) spray hose without airline (24R823)

E-8p Sprayers - 240V

- 259083 Reactor E-8p bare proportioner, 1:1 ratio, 240 VAC, 2000 psi (138 bar, 13.8 MPa)
- 24R154 Reactor E-8p package, 1:1 ratio, 240 VAC, includes 2K Manual Dispense Gun (24R021), and 35 ft (10 m) 1/4 in (6.3 mm) spray hose without airline (24R823)



Unheated Reactor E-10 tackles medium to large no-heat joint fill jobs with ease

The unheated Reactor E-10 is equipped with on-board tanks, allowing for simple and accurate mixing of higher viscosity plural-component materials at higher outputs. The Reactor E-10's advanced features give you increased uptime and reliability, longer equipment life and reduced maintenance.

Rugged, Portable Design

- Large wheels for simple maneuvering
- Weighs just 150 pounds (68 kg)
- Reliable gravity feeding from on-board tanks

Intuitive User Controls

• Simple start, stop with single knob operation

High Performance Operations

- · Electric motor offers improved performance and reduced operating costs
- Maximum output of 0.50 gpm (1.9 lpm)
- · Plugs into standard electrical wall outlet

Reduced Maintenance

• Easy-to-service fluid section cuts maintenance times



Pail Heater

Pre-condition materials with an optional pail heater. Depending on material viscosity, you may see improved pressure balance and ratio control by warming materials to reduce their viscosity.

16U623 Pail heater for 5-gal buckets, 120 VAC, 300 Watts, max temp 140°F (60°C)

Ordering Information

E-10 Sprayers - 120V

- 249576 Unheated Reactor E-10 bare proportioner, 1:1 ratio, 120 VAC, 2000 psi (138 bar, 13.8 MPa)
- 24R984 Unheated Reactor E-10 package, 1:1 ratio, 120 VAC, includes 2K Manual Dispense Gun (24R021), and 35 ft (10 m) - 1/4 in (6.3 mm) spray hose without airline (24R823)

E-10 Sprayers - 240V

- 249577 Unheated Reactor E-10 bare proportioner, 1:1 ratio, 240 VAC, 2000 psi (138 bar, 13.8 MPa)
- 24R985 Unheated Reactor E-10 package, 1:1 ratio, 240 VAC, includes 2K Manual Dispense Gun (24R021), and 35 ft (10 m) - 1/4 in (6.3 mm) spray hose without airline (24R823)

Manual Dispense Gun for flooring applications

Backed by proven Graco technology

Graco's 2K Manual Dispense Gun is easy to operate, with a single handle that starts and stops A and B materials simultaneously. Designed specifically for flooring applications.

2K Manual Dispense Gun

- Airless gun for maximum portability
- Static mixer ideal for joint fill materials
- Choose from various restrictor options to fit your unique material needs
- Compatible with Reactor E-8p and unheated Reactor E-10

Ordering Information _

Unheated Hoses with Scuff Guard - 2000 psi (138 bar, 13.8 MPa)

24R823 249633	Hose bundle: 1/4 in, 35 ft (6.3 mm, 10 m), no air, uninsulated Hose bundle: 1/4, 35 ft (6.3 mm, 10 m), air, uninsulated	24R137 24M653	Hose bundle: 3/8 in, 50 ft (9.5 mm, 15 m), no air, uninsulated Hose bundle: 3/8 in, 50 ft (9.5 mm, 15 m) air, insulated		
Accessories					
24R021	2K Manual Dispense Gun, includes two .024 restrictors	15E374	Restrictor 0.032		
	and one .032 restrictor, 2000 psi (138 bar, 13.8 MPa)	15E375	Restrictor 0.040		
16U623	Pail heater for 5-gal buckets, 120 VAC, 300 Watts, max temp 140°F (60°C)	15E376	Restrictor 0.062		
249765	Restrictor Kit: Includes one each of restrictor sizes 0.018,	15E377	Restrictor 0.094		
249703	0.024, 0.032, 0.040, 0.062, and 0.094 in, one plug with no restriction, package of 10 screens, and package of six 0-rings.	512289	Disposable Mixer package 1/2 in (13 mm) ID x 5/8 in (16 mm) OD x 30 element. Uses Retainer Nut 512292		
15E372	Restrictor 0.018	120042	Disposable Mixer package of Qty 50: 1/4 in (6 mm) ID x 3/8 in		
15E373	Restrictor 0.024		(10 mm) OD x 24 element. Uses Retainer Nut 512291		
			Additional size Disposable Mixers are available, see manual 332198 for details		

Technical Specifications

	Reactor E-8p	Unheated Reactor E-10
Max fluid working pressure	2000 psi (138 bar, 13.8 MPa)	2000 psi (138 bar, 13.8 MPa)
Electrical requirments	Model 259082: 120 VAC, dedicated 15 A-circuit, 1-ph, 50/60 HZ	Model 249576: 120 VAC, dedicated 15 A-circuit, 1-ph, 50/60 HZ
	Model 259083: 240 VAC, dedicated 10 A-circuit, 1-ph, 50/60 HZ	Model 249577: 240 VAC, dedicated 10 A-circuit, 1-ph, 50/60 HZ
Max recommended output	0.25 gpm (0.95 lpm)	0.50 gpm (1.9 lpm)
Output per cycle (A and B)	.00352 gpm (0.0133 L)	.00352 gpm (0.0133 L)
Dimensions	35 L x 24 H x 15 W in (89 x 61 x 38 cm)	30 L x 44 H x 27 W in (76 x 112 x 69 cm)
Weight (Bare sprayer, no hose, no gun)	95 lb (43 kg)	150 lb (68 kg)
Operation manual	3A1602	311075

Contact us today!

For more information, e-mail info@graco.com, call 877-844-7226 or visit us online at www.graco.com.



013 Graco Inc. 348959 Rev. A 6/13 All written and visual data contained in this document are based on the latest product information lable at the time of publication. Graco reserves the right to make changes at any time without notice. All other brand names or marks used for identification purposes and are trademarks of their respective owners.