

REACTOR™ E-10

Compact and Portable Plural-Component Proportioners









GRACO GUSMER

PROVEN QUALITY. LEADING TECHNOLOGY.

Small ready-to-use systems with big results!



Get in and get smaller jobs done fast without sacrificing performance. Graco's portable E-10 sprayers are ideal for pluralcomponent spray, joint-fill jobs and touchups. With smart controls that are easy to setup and simple to operate, the E-10 is a natural complement to any proportioning equipment line-up.

Foam Insulation

- Rim Joists
- Roof patching
- Prep work
- Window repair
- High rise apartments

Coatings

- Small industrial jobs
- Concrete joint filling and
- · Small tank spraying using



Advanced Features in a Flexible Package

- Small size is ideal for on-site portability and hard-to-reach areas
- One-person operation saves time and money
- Use as an add-on to your existing spray business
- Versatile switch from cold spray to hot spray to foam
- Saves 30% on material costs compared to disposable foam systems

Makes even small jobs profitable

PLURAL COMPONENT PROPORTIONER

ELECTRIC POWER POWER-PACKED WITH FEATURES Low draw, plugs into standard outlet. Operates almost anywhere! **EASY CONTROLS**

- Intuitive start, stop and digital temperature display with single knob operation
- PRESSURE BALANCE VALVES Quick and easy balancing of system pressures
- BALANCED PROPORTIONING Eliminates pressure fluctuations to give you a consistent spray pattern
- **EASY-TO-SERVICE FLUID SECTION** Reduces maintenance and increases productivity
- **ELECTRIC MOTOR** Improves performance and reduces operating costs
- SELF-CONTAINED TRANSLUCENT MATERIAL TANKS See that you are spraying on-ratio
- 2-WHEEL CART Easy to maneuver up and down stairs, wherever the job goes
- **HEATERS & HOSE** Up to 2000 watts to pre-heat circulating material



Selecting the Right Reactor E-10 System

STEP ONE



A Choose your Reactor E-10 Unit based on your material requirements.

REACTOR E-10 HEATED UNIT

Package units include:

35 feet of insulated hose bundled and a Fusion AP gun with an AW2222 mix chamber

 Package
 Bare

 249800
 249570
 120 Vac, with 2 separate, dedicated 15 A circuits, 1 phase, 50/60 Hz

 249802
 249571
 240 Vac, with 2 separate, dedicated 10 A circuits, 1 phase, 50/60 Hz*

 249804
 249572
 240 Vac, with a single, dedicated 20 A circuit, 1 phase, 50/60 Hz

REACTOR E-10 UNHEATED UNIT

Package units include:

35 feet of insulated hose bundled and a 2K Ultra-Lite™ gun with a joint fill and cold spray kit

 Package
 Bare

 249806
 249576
 120 Vac, with a single, dedicated 15 A circuit, 1 phase, 50/60 Hz

 249808
 249577
 240 Vac, with a single, dedicated 10 A circuit, 1 phase, 50/60 Hz

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STEP TWO

Determine your power source.

A WALL

OR Use on-site power

B GENERATOR

Use a generator for even greater flexibility.

Wattage requirements:

- Machine only: 5000 watts (heated unit)
- Electric air compressor

Check the manufacturing power requirements and add the air compressor to the Reactor E-10's wattage requirements for your total wattage

AIR COMPRESSOR

Required for proper gun operation and activation

STEP THREE

Moving your material. Do you need an agitator or a feed pump?

A 55 GALLON DRUMS

Easily transfer material into 5 gallon pails or to the Reactor E-10 machine

B TRANSFER PAILS

Transport your material from a bulk supply to the Reactor E-10

C AGITATOR

Agitate your resin for consistent coating

D ADDITIONAL HOSE SECTIONS

Additional hose is available in 35 feet increments for a maximum of 105 feet

E WASTE PAILS

Waste pails are used for startup and shutdown



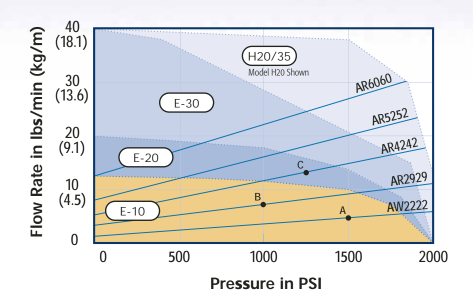






Setting new standards in flexible proportioning

Portability, flexibility, precision and ease-of-use ... the Reactor E-10 meets a wide range of flow and performance requirements. Flow rates are based on a material viscosity of 60 cps.



HOW TO USE THIS CHART

- · Select spray pressure
- · Select mix chamber
- Choose Reactor model

Note: Darker shading includes Reactor models shown in lighter shaded areas.

EXAMPLES

- A Mix chamber: AR2222 Pressure: 1500 psi Flow rate: 5 lbs/min Reactor E-10, E-20 and E-30
- B Mix chamber: AR2929 Pressure: 1000 psi Flow rate: 8 lbs/min Reactor E-10. E-20 and E-30
- C Mix chamber: AR4242 Pressure: 1250 psi Flow rate: 12 lbs/min Reactor E-20 and E-30

Graco|Gusmer high performance proportioners













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	MP unit	FF1600	E-10	E-20/E-30	E-XP1/E-XP2	H20/35 PRO
PRESSURE psi (bar, MPa)	1600 (110, 11.0)	1600 (110, 11.0)	2000 (138, 13.8)	2000 (138, 13.8)	2500/3500 (172, 17.2/241, 24.1)	2000/3500 (138, 13.8/241, 24.1)
FLOW RATE lb/min (kg/min)	16 (7.3)	16 (7.3)	12 (5.4)	18/34 (8.2/15.4)	10/20 (4.5/9.1)	38/24 (17.2/11.0)
HEATER WATTAGE	N/A	5 Kw	1700w heated 2000w	6 Kw/10.2 Kw	10.2 Kw/15.3 Kw	12 Kw/18 Kw
AMP DRAW Single Phase	-	40 amps	See Tech Specs	48/78 amps	69/100 amps	100/74 amps (3 phase)
WEIGHT lbs (kg)	80/100 w/tanks (36/45 w/tanks)	140 (64)	160 (72)	340/400 (154/181)	342/438 (155/199)	735 (333)

Technical Specifications

Reactor E-10
Maximum fluid working pressure2000 psi (140 bar, 14 MPa)
Maximum fluid temperature
Maximum output12 lb/min (5.4 kg/min) at 340 cycles/min
Output per cycle (A and B)
Heater power
120V models850 W each; 1700 W total
240V models1000 W each; 2000 W total
Sound power, per ISO 9614-2
(140 bar, 14 MPa), 0.4 gpm (1.5 lpm)
Tank capacity
Fluid outlets and returns
"B" 1/4 I.D. #6 JIC
Fluid component markings
<i>A Side</i>
B Side
Weight
Heated units
Unheated units
Dimensions
(112 cm H x 67 cm W x 76 cm D)
Wetted parts Aluminum, stainless steel, carbon steel, brass,
carbide, chrome, chemically resistant o-rings,
PTFE, ultra-high molecular weight polyethylene

	manuals	
	Displacem	ent pump parts
	Fluid heate	er
	Fusion air	purge spray gun
	Fusion me	chanical purge spray gun
	2K Ultra-Li	te parts309000
	2K Ultra-Li	te cold spray and joint fill kits
Air consum	ption	
	Unheated j	oint fill units
	Unheated of	cold spray units
	Heated uni	ts with Fusion gun2.5 cfm @ 100 psi (70 bar, 7 MPa)
Power requ	uirements*	
	Package	Bare
	249800	249570
	249802	249571
	249804	249572
	249806	249576
	249808	249577
*When sizing	g the genera	tor, make sure to consider all power requirements for the job
Hose length	n	
	Maximum	105 feet (33m)
	A Almina	

Ordering Information

E-10 Systems

 249800
 120V, heated, 2 cord, 35 ft 5-hose bundle, AP gun

 249802
 240V, heated, 2 cord, 35 ft 5-hose bundle, AP gun

 249804
 240V, heated, 1 cord, 35 ft 5-hose bundle, AP gun

 249806
 120V, ambient, 35 ft 3-hose bundle,

 2K Ultra-Lite gun, complete kit

240V, ambient, 35 ft 3-hose bundle, 2K Ultra-Lite gun, complete kit

E-10 Bare Proportioners

 249570
 120V heated, (2) 15A cords, 1,700 W

 249571
 240V heated, (2) 10A cords, 2,000 W

 249572
 240V heated, (1) 20A cord, 2,000 W

 249576
 120V Unheated, (1) 15A cord

 249577
 240V Unheated, (1) 10A cord

Accessories

Applicator Assembly

249810 Fusion AP gun, AW2222 (with 4-hose manifold)
249815 Fusion MP gun, XF2323/FTM438 (with 4-hose manifold)
249591 2K Ultra-Lite complete valve kit (with cold spray and joint fill)
249634 2K Ultra-Lite valve cold spray kit (complete, ready to spray)
249635 2K Ultra-Lite valve joint fill kit (complete, ready to dispense)

Hoses

249499 Five hose insulated (heated packages) with air, 35 ft (10.6 m) sections, 1/4 in (6 mm)

249633 Three hose (unheated packages), with air, 35 ft (10.6 m) sections, 1/4 in (6 mm)

Repair Kits

249853 Air filter/water separator kit
249855 Pump repair kit
249835 2K restrictor outlet kit (front end for 2K bare valve)
120042 1/4 I.D. x 24 spray disposable mixer (bag of 50) for both cold spray and joint fill units
120043 Spray mixer adapter kit, round pattern (bag of 5)
220044 Capacity Representations of the pattern of

120044 Cap, air spray, for mixer adapter (bag of 5)
249765 Restrictor kit, 2K Ultra-Lite valve (mix of restrictors) for balancing pressures
249508 Hose, A ISO, 35 ft., coupled

249509 Hose, A Iso, 35 ft., coupled 15G342 Hose, air, 35 ft., coupled 119974 E-10 desiccant dryer

ABOUT GRACO

PROVEN QUALITY, LEADING TECHNOLOGY.

Founded in 1926, Graco is a world leader in fluid handling systems and components. Graco products move, measure, control, dispense and apply a wide range of fluids and viscous materials used in vehicle lubrication, commercial and industrial settings.

The company's success is based on its unwavering commitment to technical excellence, world-class manufacturing and unparalleled customer service. Working closely with qualified distributors, Graco offers systems, products and technology which set the quality standard in a wide range of fluid handling solutions. Graco provides equipment for spray finishing, protective coating, paint circulation, lubrication, and dispensing sealants and adhesives, along with power application equipment for the contractor industry. Graco's ongoing investment in fluid management and control will continue to provide innovative solutions to a diverse global market.

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