

Reactor[®] E-10hp

Portable High-Pressure Proportioner



Entry level system for pure and hybrid polyurea coatings

- Ideal for small to medium projects such as terraces, pools, balconies, tanks, truck bedliners, containment and waterproofing
- Heats material fast
- Portable and easy to use
- Uses standard residential electrical outlets no generator needed
- Affordable investment compared to a standard Reactor which requires a generator and spray rig

PROVEN QUALITY. LEADING TECHNOLOGY.

Power, pressure and performance



Material Output

This chart determines material output based on pressure and selected mix chamber.

Examples:

- At 2200 psi with a AW2222 mix chamber, output is nearly 0.9 gpm
- At 1800 psi with a AR2929 mix chamber, output is nearly 1 gpm

Recirculation Times

Use this chart to determine which Reactor E-10 model is best suited for your application needs. This chart determines recirculation times and tank temperatures necessary to achieve your final spraying temperature.

- Curved portion of line represents tank temperature
- Straight vertical portion of the line represents Delta T of primary heaters

To calculate necessary tank temperatures, subtract Delta T from your desired spray temperature.

Examples:

- You want to spray the 230V E-10hp at 170°F (77°C). Subtract 45°F (25°C) (Delta T) from 170°F (77°C) for a tank temperature of 125°F (52°C). It will take about 20 minutes of recirculation time to reach a tank temp of 125°F (52°C).
- You want to spray the 120V E-10hp at 150°F (66°C).
 Subtract 30°F (17°C) (Delta T) from 150°F (66°C) for a tank temperature of 120°F (49°C). It will take about 24 minutes of recirculation time to reach a tank temp of 120°F (49°C).

Grow your business with polyurea applications

The Reactor E-10hp[™] is an ideal entry-level system and is great for coating projects such as balconies, pools, waterproofing and bedliner applications. It's a smart, affordable investment that will help your business grow.

And even though it's an entry-level system, it still packs plenty of power. The Reactor E-10hp adds high pressure to give you the power and performance you need to spray polyurea coatings. This compact unit is lightweight and portable – and even runs on residential power so you don't need to invest in a generator.

Boost heat for fast, 20-minute startup times*

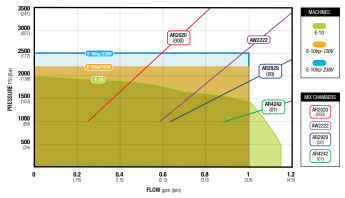
With the system's innovative boost heat and insulated tanks, material heats up fast so you're up and running sooner. In fact, you're ready to spray in a fraction of the time, compared to over an hour startup time on a standard Reactor E-10^{°°}.

The boost heat uses the extra available power from the motor circuit when the machine is recirculating and applies that extra power to additional heater rods. Which means that during recirculation mode, you have additional total heater amperage for faster material heating.

* Startup time is 20 minutes with the 230V model.

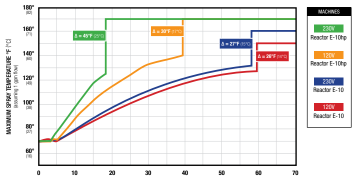
Material Output

PRESSURE vs FLOW — E-10hp, E-10 with various mix chambers



Recirculation Times

MAX SPRAY TEMPERATURE vs TIME — E-10hp, E-10



Digital heat controls

- Allows you to enter the exact temperatures you need
- Uses the same circuit boards as a standard Reactor

Single knob motor operation

· Intuitive, easy to use

Insulated tanks

- Double-wall insulated to retain heat
- Smooth interior lining for easy cleaning
- Improved seal design on lid for better moisture control

Low level sensors

- Indicates when material is low (1 gal / 3.8 L remaining)
- No contact with materials prevents buildup

Boost heat

- Directs unused power from the motor circuit to additional heater rods
- Additional heater power brings material to desired temperatures faster during recirculation mode

Robust hybrid heater

 More power, faster material heating means more uptime

Motor

- Offers 50% more power than the Reactor E-10
- Provides improved spray performance with reduced pressure drop

Quick knockdown lower pumps

• Easy disassembly and maintenance

Temperature gauges in Y-strainers

Provides accurate tank temperature readings

Portable

- Fits through standard doorways
- Plugs into standard 120V or 230V outlets
- Rugged wheels for extreme jobsites
- · No need for generator



Reactor E-10h

• Easy material loading and easy to clean



Technical Specifications

VOLTAGE	230V	120V
Machine pressure rating	3000 psi (206 bar, 20.6 MPa)	3000 psi (206 bar, 20.6 MPa)
Max spray pressure	2500 psi (172 bar, 17.2 MPa)	2200 psi (152 bar, 15.2 MPa)
Max flow rate	1 gpm (3.8 lpm)	1 gpm (3.8 lpm)
Max fluid temperature	170°F (77°C)	170°F (77°C)
Recirculation time to 170°F (77°C) *	20 min	40 min
Primary heat	2760 watts	2000 watts
Boost heat	1240 watts	1000 watts
Total heat	4000 watts	3000 watts
Hopper capacity	6 gal (23 L)	6 gal (23 L)
Max hose length	105 ft (32 m)	105 ft (32 m)
Size (w x d x h)	29x36x46 in (73x91x117 cm)	29x36x46 in (73x91x117 cm)
Weight	239 lb (108 kg)	239 lb (108 kg)
Recommended chamber sizes	000, AW2222 and 00 and 01 at reduced pressure	000, AW2222 and 00 and 01 at reduced pressure
Electrical requirements	(2) 15 Amp outlets	(2) 20 Amp outlets
Manual	332144	332144

* 70°F (21°C) initial material temperature, 5 gal (19 l) material per tank

Ordering Information

24T100 24T900 APT100	Reactor E-10hp, 120V, bare Reactor E-10hp, 230V, bare Reactor E-10hp, 120V, package with Fusion AP Gun, AW2222 chamber	P2T900 25R000 249810	Reactor E-10hp, 230V, package, with P2 Gun, GC250A chamber and GC251A tip 5 Hose bundle for E-10hp, 35 ft (11 m), 3000 psi (206 bar) Fusion AP gun, AW2222 mix chamber
APT900 P2T100	Reactor E-10hp, 230V, package with Fusion AP Gun, AW2222 chamber Reactor E-10hp, 120V, package, with P2 Gun, GC250A chamber and GC251A tip	GCP2RA 24E727 24U342	P2 Gun, GC250A chamber and GC251A tip Recirculation hardware kit for P2 gun Lift ring kit

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**.



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