

# Reactor® E-8p

Portable Plural-Component Sprayer for No-Heat Polyurethane Foams



## Build Your Business by Re-insulating Existing Homes



### The Reactor E-8p is the solution

The Reactor E-8p Portable Plural-Component Sprayer is among the first portable, professional foam insulation systems that produces foam for air-sealing existing homes. In fact, it's the first system that's designed specifically for new no-heat polyurethane foam formulations. It produces a proven air-seal solution that's in demand by homeowners who want energy-efficient homes.

### **Expand your business**

Become more competitive in today's market with equipment designed for the remodeling or small foam job. Whether you're expanding your existing insulation application opportunities or just starting your business, the Reactor E-8p provides a quick return on investment. As a touch-up system, the Reactor E-8p frees up larger rigs for medium and large jobs while enabling you to finish the job affordably.

## Portable, lightweight and easy to move

Haul it in your van, pickup or car. Take it anywhere – through narrow doorways or halls, even up narrow stairways of older homes. The Reactor E-8p's compact design easily fits in tight areas so you can spray foam with ease. Since no heaters are required, the Reactor E-8p is small, lightweight and compact.

## Designed for existing home environments

The compact design is unobtrusive. Simply plug it into a standard residential outlet. Material is drawn from handy no-spill five-gallon pails. No feed pumps needed.

### **Applications**

- · Rim joists in existing homes
- Attics in existing homes as an air barrier under blown-in insulation
- · Alternative to froth kits
- · Backup system for spray rig owners
- Touch-up projects in tight areas
- . HVAC spray sealing of approved duct work
- Roofing applications patching, applying select roofing adhesives











## Best Choice for Portability and High-Quality Foam

#### Telescoping Handle

Easy handling from your vehicle to the home

#### **Built-in Suction Lines**

No need for feed pumps



**Pressure Gauges**Easy to read gauges ensure you're spraying on-ratio.



**Holster for Suction Lines**Keeps tubes in place during transport; prevents drips.



**Desiccant Air Dryer**Allows air to be drawn into pail; protects material from contamination.



#### Alarm / Status Indicator

Shuts down unit if off-ratio conditions exist – assures good quality foam at the job site



## Reactor E-8p: An Economical Alternative to Froth Kits

### A quick return on your investment

Many small projects that are ordinarily completed with froth kits can now be accomplished more economically with the Reactor E-8p and no-heat polyurethane foams. In fact, froth kits can cost up to three times the cost of five-gallon pails of no-heat foam polyurethane materials.

ANNUAL MATERIAL SAVINGS WITH E-8p				
	SMALL Froth Kit	LARGE FROTH KIT	NO-HEAT FOAM 5-GAL PAIL SET	FORMULA
PACKAGE SIZE	39 lb	118 lb	80 lb	
AVERAGE COST PER KIT	\$374	\$828	\$320	А
TYPICAL YIELD (in board feet)*	170	510	450	В
COST PER BOARD FOOT	\$2.20	\$1.62	\$0.71	C = A / B
AVERAGE SIZE JOB (in board feet)	850	850	850	D
FOAM COSTS OF AVERAGE SIZE JOB	\$1,870	\$1,380	\$604	E = C x D
ESTIMATED NUMBER OF JOBS ANNUALLY	50	50	50	F
ANNUAL MATERIAL COST	\$93,500	\$69,000	\$30,200	G = E x F
ANNUAL MATERIAL SAVINGS WITH E-8p	\$63,143	\$38,643		H = G - ANNUAL MAT'L COST OF NO-HEAT FOAM

<sup>\*</sup> Per The Dow Chemical Company for Froth Kits: The theoretical yield has become an industry standard for identifying certain sizes of two-component kits. Theoretical yield calculations are done in perfect laboratory conditions, without taking into account the loss of blowing agent or the variation in application methods and types. This chart is an example only and should be reviewed for each application. Dollar savings are not guaranteed. Actual results may vary.



**Ready** - Easy to transport to the job site.



**Set** - Get ready to spray in a matter of minutes.



Spray - Ideal for attics and rim joists.

## Technical Specifications and Ordering Information

### **Technical Specifications**

Max fluid working pressure 2000 psi (140 bar, 14 MPa)	Fluid outlets
Electrical requirements Model 259082: 120 Vac, dedicated 15 A-circuit,	Component B (RES):-6 JIC male
1 phase, 50/60 Hz	Fluid circulation return Component A (ISO):-5 JIC male
Max output	Component B (RES):-6 JIC male
Max chamber size	Hose markings A side: Red; B side: Blue
<b>Output per cycle</b> (A and B)	Wetted parts Aluminum, stainless steel, carbon steel, brass, carbide,
<b>Sound power</b> (per ISO 9614-2)	chrome, chemically resistant o-rings, PTFE, ultra-high molecular weight polyethylene
<b>Sound pressure</b> (1 m from equipment) 84.5 dB(A) at 2000 psi (140 bar, 14 MPa) 0.5 gpm (1.9 lpm)	<b>Dimensions</b> (Bare sprayer)
	Weight (Bare sprayer, no hose, no gun)
	Operation manual

For best results, use specially formulated no-heat polyurethane foam and follow chemical manufacturer's application recommendations.

### **Ordering Information**

**Sprayers** — Packages include gun and 35 ft (10.6 m) of non-heated hose \_

259082	Bare proportioner, 240V, 15 amp cord	259083	Bare proportioner, 240V, 10 amp cord
AP9082	Proportioner package with Fusion AP Gun (246100) and non-heated hose (24M653)	AP9083	Proportioner package with Fusion AP Gun (246100) and non-heated hose (24M653)
CS9082	Proportioner package with Fusion CS Gun (CS00RD) and non-heated hose (24M653)	CS9083	Proportioner package with Fusion CS Gun (CS00RD) and non-heated hose (24M653)
P29082	Proportioner package with P2 Gun (GCP2R0) and non-heated hose (24M653)	P29083	Proportioner package with P2 Gun (GCP2R0) and non-heated hose (24M653)

#### **Accessories**

119974	Dryer, desiccant	24J766	Adapter, spout, pour, assembly B
249855	Repair kit, displacement pump; includes seals, balls, bearings, intake valve seat	16H615	Tube, recirculation
246010	Suction hose, pump to 5 gal pail	249633	Hose bundle, 35 ft (10.6 m), non-insulated
24J155	Adapter, spout, pour, assembly A		

**Guns –** Refer to brochure 300615 for complete spray gun listings, plus wide and flat chamber sizes \_\_\_

246099	Fusion AP: AR2020 (000) mix chamber (0.020 orifice size)	GCP2RO	P2: GC2500 mix chamber with GC2510 tip (0.029 orifice size)
246100	Fusion AP: AR2929 (00) mix chamber (0.029 orifice size)	CS20RD	Fusion CS: RD2020 (000) round mix chamber (0.020 orifice size)
GCP2RA	P2: GC250A mix chamber with GC251A tip (0.020 orifice size)	CS00RD	Fusion CS: RD0000 (00) round mix chamber (0.029 orifice size)



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#### PROVEN QUALITY. LEADING TECHNOLOGY.

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