

Reactor® H-VR

Variable Ratio Hydraulic Proportioner



Simple-to-operate variable ratio dispensing system

- For applications that require a range or difference in volumetric ratio
- Allows you to spray ratios from 1:1 to 2.5:1
- Infinitely adjustable volume ratio
- Easy to dial in and adjust the exact output of both A and B materials
- Dispenses polyurethane foams and polyurea coatings



Simple operation

The Reactor H-VR provides infinitely adjustable volume ratio since both A and B pumps can be adjusted to dispense the correct amount of material. The ratio adjustment wheel allows you to dial in the exact volume ratio. As you adjust the volumetric ratio, the stroke length on the fluid pump is shortened or lengthened to reduce or increase the volume of material output. Once you have dialed in the correct volume ratio, simply secure the locking arm to prevent ratio fluctuations.

Ordering Information

Available as a complete proportioner that includes variable ratio frame and steel pallet.

Gun and hose sold separately.

256886 Reactor H-VR, 230-volt 256887 Reactor H-VR, 400-volt

Contact us today!

To receive product information or to request a hands-on

For consistent, uniform mix of unique materials

Technical Specifications

Maximum output

At 1:1 ratio:
At 2.5:1 ratio:
Maximum working pressure (at 1:1 ratio)
Minimum working pressure (at 1:1 ratio)
Maximum hose length
Maximum heater wattage
Ratio range
Ratio accuracy
+/- 10% of ratio (2:1 to 2.5:1)
Power requirements
71A–230V, 3-ph
41A–400V, 3-ph

Locking Arm

Prevents fluctuation of material ratios



Digital User Interface

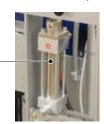
Separate temperature and motor controls allow you to quickly set, maintain and monitor machine performance

Ratio Adjustment Wheel

Allows you to accurately dial in exact dispensing ratios

Fluid Pumps

Adjustable stroke length lets you control material volume output



Heavy-duty Steel Pallet

Built-in pallet for easy transport includes rugged caster kit for maneuverability

