

Meter Mix Dispense System for Foam Applications



See-Flo 981 Foamer

See-Flo 981 System

- ▶ Rugged and Portable 1:1 dispense system is ideal for fire-stop foam - construction applications
- ▶ Precisely meter two component, low viscosity silicones
- ▶ Air powered, fixed ratio metering system, positive displacement accuracy
- ▶ Hoses to suit application requirements
- ▶ No-Flush Disposable mixer
- ▶ Manually actuated, dispense on demand
- ▶ Portable unit mounted on casters
- ▶ Holds 5-gallons each of A & B in (2) re-fillable pails

Dispenses Silicone RTV Firestop Foam Easily

The high volume See-Flo 981 Foamer is the most effective way to meter-mix and dispense 2-part silicone RTV foam for fire-sealing cable, conduit and piping penetrations in fire-rated walls, floors and roofs.

The air-operated 981 Foamer meters the A and B components continually at a fixed 1:1 mix ratio by volume. Two (2) positive displacement, double-acting balanced metering cylinders are capable of dispensing up to 13 pounds of foam per minute

Features

- Low CFM required
- Small portable footprint
- Dual A and B reservoirs
- Adjustable flow rate
- Manual control start and stop
- Optional temperature control

See-Flo 981 Foamer System



System Specifications:

- **Materials Dispensed:**
2-Part Silicone RTV Foam
- **Material Ratio:**
Fixed Ratio, 1:1 by Volume
- **Dispense Rates:**
7.8 Lbs/min at 40 psi
up to 13 lbs/min at 90 psi
- **Material Feed:**
(2) 5-gallon pails with fill lids
- **Hose length:**
Standard is 10 feet
- **Dispense Gun and Mixer Assembly:**
2151-103 Manual Mix Gun with
air purge and nucleation controls
- **Static Mixer:**
2151-104 1/2" x 6 element mixer
with TFE coated mixer blade



2151-103 Manual Mix Gun with 2151-104 Mixer



Dispensing Firestop Foam with Manual Mix Gun



Manufacturers of Precision Dispense Systems & Valves

45677 Helm Street • PO Box 701460
Plymouth, MI 48170 • USA
Phone: (734) 459-8600 Fax: (734) 459-8686
Web: www.dispensevalves.com
Email: valves@sealantequipment.com

Form SF981-001