The See-Flo® 387 system is a cost effective, air powered, production-proven meter/mix system for dispensing measured “shots” of low viscosity, two-component epoxy, silicone or urethane reactive resins. The fixed ratio See-Flo 387 system is ideal for materials with 1:1 through 4:1 volumetric ratios – although other ratios are available.

The See-Flo 387 System dispenses a pre-selected amount of mixed material each time the unit is actuated. The amount of mixed material per shot is a function of the shot size adjustment and the volumetric ratio. The adjustable flow rate remains constant throughout the dispense cycle.

**Shot-Size Operator Control**

The volume or amount that is dispensed is regulated by the stroke length of the metering pistons. Shot size may be quickly changed by a readily accessed adjustment. A positive hard stop results in extremely accurate shot repeatability.

**See-Flo 387 system includes:**

- Positive displacement meter system
- 2 - One gallon SST supply tanks
- Dispense valve and 25 mixers
- 2 dispense hoses
- Foot pedal actuator
- Pneumatic and flow rate controls

**Features**

- Meter/mix/dispense system for use with two-component, low viscosity materials
- Shot sizes up to 32 cc (for 1:1 ratio)
- Target shot size is configured to manufacturing requirements
- Air powered
- Controlled flow rate via the Air-Draulic™ drive system
- Fixed ratio
- Adjustable shot size & flow rate
- Shot dispensing for measured amounts or “jog” dispensing for manual applications
Features (continued)

- Accurate positive displacement meter
- Fixed ratio – no adjustment needed
- Manual shot size control with hard stop
- Single acting meter cylinders
- Meter cylinder wet cups for moisture sensitive materials
- No-Drip® dispense valve – no material drip at shut off
- No-Flush® disposable static mixer eliminates solvent flushing
- Compact, bench top design
- One free ratio change

Optional

- Stainless steel components
- Pressure supply tanks optional