

Electrically powered meter system

SEE-FLO 990-G



- ▶ SEE-FLO 990 B - Belt driven, dispenses a wide range of ratios
- ▶ SEE-FLO 990 G - Gear driven, dispenses specific ratios
- ▶ Two component continuous flow dispense system
- ▶ Manual applications have and programmable constant flow
- ▶ Adjustable rate flow rate or automated, integrates well with robotic applications
- ▶ Material can be supplied by gravity feed or pressure tanks or material supply pumps.

The SEE-FLO 990 B/G two part meter/mix/dispense systems are well suited to applying low to medium viscosity, urethanes, epoxies & silicones for the application of structural bonding, mold making and encapsulation operations where an uninterrupted flow is required.

The positive displacement mechanically coupled rotary pumps deliver pulse free, accurately proportioned materials to either held held, fixed mounted or robot articulated dispense valves, which utilize disposable mixers.

SEE-FLO 990-B

