Micro - Meter Mix System

TS8200D 400 Series Data Sheet





True volumetric measuring, mixing, and dispensing of 2-component materials

The TS8200D Series Micro-Meter Mix is a precision volumetric mixing and dispensing system for 2-component material. It consists of 2 progressive cavity pumps integrated in a fluid manifold connected to the static mixing nozzle. Part A and part B of the material is precisely fed by the progressive cavity pump with the correct ratio into the static mixing nozzle to provide accurate mixing and dispensing output.

Every component of the pump was designed to the highest tolerances and manufactured to the strictest degree of precision, ensuring world class accuracy and repeatability.

TS580D-MM smart controller features an intuitive touchscreen user-interface for easy setup and operation. Pump calibration is quick and easy. Dispensing parameters can be quickly dialed in on the touchscreen.

KEY FEATURES AND BENEFITS:

- True Volumetric/Positive Displacement technology to achieve
- +/- 1% variation in dispense output
- High quality mixing to ensure proper material curing
- Continuous Flow with adjustable flow rate to provide continuous
- dispensing process for efficient operation
- Independent of pressure and viscosity change to ensure accurate
- and precise results
- Suck back action to prevent material dripping
- Quick and easy cleaning to reduce down-time

Internal fluid pressure alarm to prevent cross-contamination

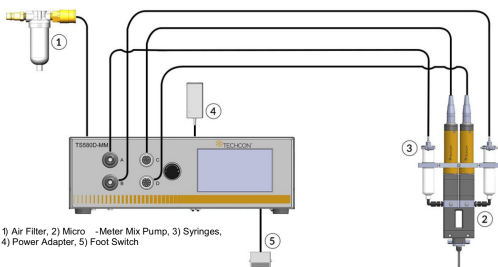
TYPICAL APPLICATIONS:

- Bonding
- Glob-Top Potting and Encapsulation
- Potting of Electronic Components
- Battery Pack Sealing
- Thermal Paste Dispensing
- Filling

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TYPICAL SETUP



SPECIFICATIONS Part Number TS8200D-400 Description Pump 400 X 400 314 mm L x 69 mm W x 33 mm D (12.4" L x 2.7" W x 1.3" D) Size 1.24 kg/2.74 lb. Weight Motor 24V DC, incremental encoder 1.43-15.02 ml/min Flow Rate **Dispensing Volume** 0.12 ml per pump Per Revolution Minimum Dispense 0.012 ml per pump Volume +/- 1% per pump Repeatability **Dispense Accuracy** > 99% Fluid Inlet Pressure Up to 2 bar (30 psi) for viscosity of 1,000 cps or less, up to 5.5 bar (80 psi) for viscosity greater than 1,000 cps Maximum Fluid Inlet Type 1/8" NPT Fluid Outlet Static Mixer Adapter **Mixing Nozzle** K-type, Standard Bayonet Mounting M4 x 35MM, SHC, S.S Operating 10 - 40 °C (50 - 104 °F) Temperature 1 - 300K Cps (m.Pa.s) Fluid Viscosities CE, TUV-GS Approval Warranty 1 year, limited Wetted Parts Stator Housing: Anodized Aluminium Manifold Gaskets: Viton Rotor: 17-4 Stainless Steel Pump O-rings: BUNA N Stator: PFE Vent seals: Fluorsilicone Flex Coupling: Stainless Steel, Polyolefin Vent Screws: Stainless Steel Shaft Seal Block: UHMW PE Fluid inlet fittings: UHMWPE, NYLON Manifold Plugs: Delrin

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