



Pressure Metering & Dispensing Machines

Model: MFS-PMD-P

- Transfer Pump and Pressure Pot Feed Methods
- Resin Mix Ratio Ranges 1:1 to 100:1
- Viscosity Ranges up to 1,000,000 cps
- Polyesters, Polyurethanes, Epoxy, Resins, Acrylics, Silicones etc
- Adjustable Phasing Control
- Adjustable set shot or Continuous Flow
- Air regulator/gauge for controlled dispense rates
- Dispense by set shot or by visual method
- Shot counters available for multi-shot
- Accurate and repeatable shot
- Pneumatically Powered and Controlled
- Options:
 - Heated Reservoirs, Stirrers, Low Level Controls,
 - Automatic Reservoir Re-charge, Transfer Pumps, Anti-Drip Cut Off Valves, Disposable Mixing Nozzles,
 - Electronic PLC Control