



DXBG Table-top Adhesive Dispenser

The Ideal for use with epoxy, silicone, urethane and acrylic, this machine features easy-to-fill 2-gallon reservoirs, stainless steel and plastic wetted components, precise piston metering that assures on-ratio dispensing, and a selector switch that allows continuous or individual shot control.

Ideal for use with epoxy, silicone, urethane, urethane foams, polysulfieds, acrylics and more.

Applications include potting, molding, prototype work, sealing and bonding.

- "1" Easy to fill 2-gallon reservoirs
- "2" Stainless Steel wetted components
- "3" Precise piston metering assures on-ratio dispensing
- "4" Selector switch allows continuous or individual shot control

Technical Specifications

Metering Pump Type	Positive Displacement Plunger Pump
Available Volumetric Dispensing Ratios	1:1 1.5:1 2:2 4:1 10:1
Maximum Output Per Stroke (ml)	53 50 51 48 47
Ratio (Air Dispensing Pressure)	1:6
Maximum Dispensing Pressure (Approx.)	36bar (530psi)
Container Volume	8 Liters (2.11 gal)
Mixer Interface	Mixpac MEF Style Mixpac MEFX Style
Mixer Sizes	DN 6, 8, 10 & 13mm
Viscosity Range	Low to medium high flowable and thixotropic
Air Requirements	Filtered, lubricated and moisture free
Maximum Operating Pressure (Factory Set)*	6bar (90psi)
Air consumption Per Cycle	0.0027 m3 at 6 bar (0.09scf)
Weight	Approximately 17kg (35lbs)

Key Features and Benefits

- Accurate piston metering
- · Shot size as small as 1cc
- All pneumatic operation
- Viscosities up to thixotrophic paste
- Adjustable height
- Foot pedal peration
- Continuous or shot mode
- Adjustable shot size
- Ported outlets eliminate cross contamination