

Auto Fusion™ Air Purge Airless 2:1 Impingement Spray Gun

The air-purge AutoFusion™ gun is the most durable and easiest-to-use applicator on the market. Extended-wear mix chambers are engineered to meet ratio and flow requirements for a wide range of applications.

FEATURES

- **EnDiSys** extended wear mix chambers are sized to specific ratios and flow rates
- Adaptor supplied to use standard spray tips
- Air-purge chamber eliminates need for solvent flush
- Optional heated manifold maintains consistent viscosity at the mix head

TYPICAL APPLICATIONS

- Line Striping
- Spray Foams
- Polyurea coating
- Pipe coatings and linings

TECHNICAL SPECIFICATIONS

Maximum working fluid pressure3500 psi
Minimum working air pressure 80 psi
Maximum working air inlet pressure.....130 psi
Maximum fluid temperature..... 200°F (94°C)
Weight 2.5 lb (1.13 kg)
Air inlet size1/4 NPT quick disconnect nipple
A Component (ISO) inlet size.. -5 JIC; 1/2-20 UNF swivel
B Component (Resin) inlet size-6 JIC; 9/16-18 UNF swivel
Wetted partsaluminum, SST, plated carbon steel
Carbide, brass, chemically resistant o-rings
Gun dimensions 7.6" X 8" X 3.3"



Auto Fusion™ Gun
with Spraying
Systems Tip



Manual Fusion™ Gun with
Spraying Systems Tip

ORDERING INFORMATION

2:1 Mix Ratio Automatic Spray Guns

- 2004079 gun w/ AFL3731 mix chamber
- 2004080 gun w/ AFL4941 mix chamber
- 2003790 gun w/ AFL5647 mix chamber

2:1 Mix Ration Manual Spray Gun

- 2003852 gun w/ AFL3731 mix chamber
- 2004866—spare parts kit