

# M-6750 Series Two Component Guns

## M-6750 Two Component Spray Gun

### General Description:

EMC<sup>2</sup> offers versatility and precision for spraying applications with our air operated M-6750 series spray gun. Designed to compete in the foam and polyurea spray industry, this gun boasts a lightweight aluminum housing and removable component sections for easy cleaning. The guns handle has a trigger valve built in, which can be used in manual applications or removed for automatic spraying. At the heart of this design are "plug" style valves that are opened and closed on demand and an air purge system designed to clear the mix chamber and spray tip when the trigger is released. The spray tip mount readily adapts to a variety of different spray tips.

### Features:

- Works with most standard 2-component sprayable materials
- Dozens of different spray tips available
- Air purge design clears the tip after spraying
- "Plug" valve design rotates to open and close valve
- Color coded manifolds for error-proof connections
- Removable manifolds for easy cleaning
- Built in air cylinder to operate the plug valves
- #6 SAE ports for material inlets
- Mixing chamber accessible by removing the tip

### Specifications:

- Rated @ 3000 psi working pressure
- Rotating plug valve design
- Air-operated rack and pinion valve operation
- Hardened tool steel manifolds to insure long life
- Balanced pressure design

### Options:

- Air-operated trigger handle easily added for hand-held operation



dispensing  
**DEFINED**

[WWW.EMCSQUARED.COM](http://WWW.EMCSQUARED.COM)

INCORPORATED

