

# MC-1264 compact PACK PNEUMATIC GUN AND CARTRIDGE INJECTION

## **MC Fast Pack Cartridge Series - 1264 compact**

#### **Properties:**

- 1. Low viscosity, epoxy duromer resin.
- 2. Fast set time.
- 3. Cure under dynamic load conditions.
- 4. Moisture tolerant and force transmitting.
- 5. High compressive and tensile strength.

#### **Applications:**

1. Rigid injection for deep penetration of cracks, joints and defects in concrete structures.

#### **Packers:**

- 1. Fast Pack series offers surface and bore packer and hammer tools for surface and bore hole injection options.
- 2. Please see Principles of Injection Flyer for more information on packer options and method guide for pneumatic gun and cartridge injection.

#### **Fast & Effective Results:**

- 1. A fast, ready-to-use system, no separate mixing of material using a set mixing ratio.
- 2. No material wastage through mixing up too much material, cleaning the pump and more.
- 3. No additional cleaning of pump and equipment and no solvents needed.
- 4. No additional waste disposal of liquid waste or reacted materials
- 5. Allows optimal viscosity as mixing occurs just before injection
- 6. Lower purchase cost compared to injection pumps
- 7. No maintenance required
- 8. Single person injection job and guidelines flyer provided.
- 9. Control amount of material by cartridge.
- 10. Safe contained system protects for applicators and environment due to lower injection pressures and no open liquids or thinners.





### **Fast Pack Cartridges:**

The MC Fast Pack cartridge series offers flexible, paste, and rigid PU, low viscosity epoxy and water stop foam injection options. Follow TDS/SDS for more information and ensure proper industry and acceptable standard for cleaning, surface preparation and application by injection.



