

PX-7 Mechanical Purge Gun

Ideal for Slab Jacking, Roofing, **Residential Foam and Coatings**

- Economically Priced
- Mechanically Self Cleaning
- Solvent Free
- Airless Atomization
- Internal Impingement
- Machined Coupling Block
- Precision Ground, Single Piece Valving Rod
- Rebuildable Manual Valves
- Stainless Steel Hardened Gun Block

Models Available

- Pour
- Low Output Coatings
- High Output Spray Foam and Coatings









Technical Data: PMC PX-7 Mechanical Purge Gun

| Weight (w/o coupling block) | 4.3 lbs (1.95 kg) |
|--------------------------------|--------------------------------|
| Weight (w/coupling block) | 5.0 lbs (2.27 kg) |
| Dimensions | 9"h x 9.5"w x 6.5"d |
| | (23cm x 24cm x 11cm) |
| Maximum Working Pressure | 3500 psi (240 bar) (24100 kPa) |
| Maximum Air Pressure | 125 psi (8.6 bar) (860 kPa) |
| Maximum Production (1:1 Ratio) | 50 lbs/min (22.6 kg/min) |
| Minimum Production (1:1 Ratio) | 3.3 lbs/min (1.5 kg/min) |
| CE Certified . | |

Standard Features

Mechanical Purge: PX-7 incorporates a valving rod to mechanically purge the mixed material from the mixing module at the end of each shot; eliminates the need for solvent flushing or air purge.

One-Piece Valving Rod: In addition to tight tolerance manufacturing of the one-piece valving rod, the PMC PX-7 valving rod is then precision grounded in the areas that mate with the mixing module, thus improving the life of the module.

Internal Impingement: Mixing module is designed for long service life. A large variety of styles are available to be used in conjunction with various pattern control discs to provide the highest level of mixing and pattern development.

Machined Coupling Block: PX-7 comes standard with a precision machined coupling block made from high strength steel.

Rebuildable Manual Valves: PMC has included the latest innovation in rebuildable manual valves on the PX-7 guns that are sturdy, simple and economical to rebuild.

Stainless Steel Hardened Gun Block: No more worries about cracking a cast gun block. The PX-7 gun block is made from Stainless Steel and is then hardened for long life, minimum wear and provides a positive and robust connection for the coupling block screw.

Check Valves: Easy removal of check valves from Side Screen Screws for maintenance and cleaning.

As with all manufacturers of mechanical purge guns, it is recommended that at the end of each day of spraying that the gun be flushed. PMC provides pressurized flush pots including the coupling block to accomplish a clean and environmentally safe flush. Please reference the product manual for details.

Ordering Information

| Part # | Description |
|----------------------------|----------------------------------|
| PX-7 Complete Gun Packages | |
| 201100 | PX-7,10/TP100,#10 Mod,TP Tip PKG |
| 200561 | PX-7,1/90,#1 Mod,#90 Tip PKG |
| 200562 | PX-7,3/70,#3 Mod,#70 Tip PKG |
| 200565 | PX-7,5/70,#5 Mod,#70 Tip PKG |
| 200567 | PX-7,10/210,#10 Mod,#210 Tip PKG |
| 200572 | PX-7, A3, Pour Gun PKG |
| 200573 | PX-7, A5, Pour Gun PKG |
| PX-7 Common Spare Parts | |
| 201099 | PCD, TP-100, PX-7 |
| 200727 | PCD, 210, PX-7 |
| 200719 | Metal Packer w/Sleeve |
| 200720 | PX-7 Slab Jack Starter Kit |
| 200721 | Plastic Packer w/Sleeve (Qty 6) |
| 200628 | #1 Mod Kit, PX-7 (W/Drills) |
| 200629 | #3 Mod Kit, PX-7 (W/Drills) |
| 200630 | #5 Mod Kit, PX-7 (W/Drills) |
| 200558 | Module Kit, A3, PX-7(W/Drills) |
| 200559 | Module Kit, A5, PX-7(W/Drills) |
| 200377 | Valving Rod, PX-7 |





Part #200216

Part #200426

Optional Equipment

- Stainless Steel Gun Whips
- Recirculation Blocks
- Material Transfer Pumps for 55 and 30 Gallon Drums
- Ratio Testing Tool

- Heated Hoses
- Replaceable TSU Probe