

IMPACT 410 PUMP

Multiurethanes Impact 410 Pumps are typically used for most concrete crack injection projects using water-reactive polyurethane resins.

Features

- Automatic pressure-actuated start/stop operation maintains injection pressures within determined limits.
- Airless piston pumps specially modified for large grouting projects using one-component and two-component resins.
- Injection pressure range adjustable up to 2,000 psi by rotating knob mounted on top of pump - no tools required.
- Max. recommended hose length = 100 feet of 1/4" hose.
- Variable output up to 1.5 litres per minute.
- Lightweight - 18 kg complete with hose and fittings.
- Variable capacity suction containers with gravity suction assembly to pump intake chamber.
- Various resin discharge control headers to accommodate specific site conditions.
- Rental pumps are available.



Components

- Gravity feed chamber, 25-foot discharge hose, grout control header, pressure relief valve, pressure gauge, 48" whip hose and hydraulic coupler.
- Modification kits are available to convert existing airless spray paint piston pumps for grouting applications.
- Optional rubber-tired carts are available.

Specifications

Output	1.5 liters per minute
Pressure	Up to 2,000 PSI
Voltage	110 volts