

EPOXY GROUT INJECTION PUMP



High pressure injection pump is an electrically operated pump with maximum grouting pressure of 7500 PSI.

This grout pump is ideally suited for grouting of epoxy/polyurethane grout materials and it's compact design enables easy handling on job sites and ensures efficient cracks filling in concrete.

Areas of Application

- ✚ Injection of polyurethane foaming water stop-up into cracks or leaking areas
- ✚ Injection of epoxy resin into cracks or metal sheet reinforced area
- ✚ Filling of epoxy resin inside the re-injector cylinder
- ✚ Injection of epoxy resin into separated plastering area

Power	220 V, 700 W
Max. Flow	400 g/min
Max. Pressure	600 kgf/cm²
Drive	Bosch Drill motor
Weigh	12 kg
Origin	South Korea



WECARE
MACHINERY
COMMITTED TO QUALITY

arjun@wecaregroup.net

Tel : +971 2 5759585 Fax : +971 2 5759586

www.wecaregroup.net