

- Skid mounted grout plant designed for maximum efficiency by allowing simultaneous operation of the mixing and pumping.
- Features two 200 litre mixing tanks, large 136 litre holding hopper and single acting 3" piston pump
- Each mixing tank is equipped with baffles, bag breakers and a variable speed high-efficiency paddle mixer that provides rapid grout mixing.
- The tank outlet is a large slide gate that allows viscous grouting materials to flow quickly into the removable holding hopper which is sized to provide continuous pumping.
- The grout pump is a 3" positive displacement, pulsating piston pump that disassembles with only a hammer for fast and thorough cleaning. The rugged steel frame stands up to the toughest conditions on the job site.
- Operator controls are centrally located for efficient production
- Power options include air, hydraulic, gas / hydraulic, electric / hydraulic and diesel / hydraulic.



APPLICATIONS

- Void filling
- Water proofing
- Spraying
- Post tensioning
- Machine base
- Self levelling floor underlayments
- Seal coating
- Finishing & resurfacing concrete



With optional 3" piston pump for higher output, multi-purpose grouting



ChemGrout CG-502/031

Multi Purpose Series



CG550/030 Skid – Power	Max. Output/Pressure	Required	Weight	Size (L x W x H)
Air	90 lpm, 400 psi	185 cfm, 100psi	331.1kg	208 x 78 x 140 cm
Hydraulic	72 lpm, 550 psi	Dual circuit 9 & 6gpm, 2300psi	331.1kg	208 x 78 x 140 cm
Electric / Hydraulic	72 lpm, 550 psi	3 phase only**	444.5kg	208 x 78 x 140 cm
Gas / Hydraulic	72 lpm, 550 psi	Self Contained	444.5kg	208 x 78 x 140 cm
Diesel / Hydraulic	72 lpm, 550 psi	Self Contained	444.5kg	208 x 78 x 140 cm

** Several Voltages Available

