ChemGrout°

CG-500 Versatile Series

The CG-500 Series are balanced systems that enable high volume production and continuous mixing for a broad range of applications.

CG500/2C6/A Air Powered





Specially designed mix tank provides high shearing action for thorough and complete particle wetting, producing superior grout.

For grouting tunnels, shafts, dams, mines, void filling, tiebacks, piling encasements, rock grouting & wells.

Mixes & pumps neat cement or cement/sand grouts. Mixing & pumping all on one skid for fast mobilization.

Maximum output 20 gpm (76 lpm). Maximum pressure 174 psi (12 Bar), optional 261 psi (18 Bar).

Two 70 gallon (265 liter) mixing tanks & a 15 gallon (57 liter) holding hopper allows continuous production.

Power options include air, hydraulic, electric/hydraulic gas/hydraulic & diesel/hydraulic.



Widest Selection of Grouting Equipment in the World

Versatile Series - High Output, Continuous Operation

Highly versatile, the CG-500 handles a broad range of grouting applications including tunnels, shafts, dams, plant maintenance and geotechnical works. The unique twin mix tank design permits continuous pumping as each tank alternates feeding the hopper. This non-stop pumping process maximizes the batching of materials such as neat cement, sand/cement, and most commercial pre-bagged grouts.

Two high-capacity 70-gallon mixing tanks, pump, and 15-gallon holding hopper are all mounted on a single skid for quick, easy set-up and immediate operation. The holding hopper includes an internal auger that keeps the material thoroughly mixed while supplying the pump.

The open throat grout pump features a non-pulsating positive displacement rotor-stator that provides a constant discharge of materials. This progressing cavity pump is variable speed with an output of up to 20 gpm with a standard maximum pressure of 174 psi (261 psi optional).

Specifications

| CG500 Pump | 2C6 | 3C6 | |
|------------------|----------------------------|------------------|--|
| Pump | open throat, non pulsating | | |
| Maximum Output | 20 gpm (76 lpm) | | |
| Maximum Pressure | 174 psi (12 Bar) | 261 psi (18 Bar) | |

| CG500 Power | Required | Weight | Size |
|--------------------|---------------------------|----------|------------------|
| Air | 250 cfm, 100 psi | 1100 lbs | 88L X 34W X 58H |
| Hydraulic | 12 gpm, 2000 psi | 1050 lbs | 88L X 34W X 58H |
| Electric/Hydraulic | *3 Phase only | 1550 lbs | 88L X 34W X 58H |
| Gas/Hydraulic | 20 HP Honda, elec. start | 1425 lbs | 88L X 34W X 58H |
| Diesel/Hydraulic | 14 HP Kubota, elec. start | 1625 lbs | 100L X 34W X 58H |

* Several voltages available



Industries



Accessories

Grout Hose Equipped with quick disconnect fittings. Available in 25 and 50 foot lengths.



Dual Tank Water Batcher Manually operated with adjustable overflow for dual mix tanks.





Applications include:

Soil compaction, rock grouting, void-filling, waterproofing, soil anchors, cable bolts, rock bolts, well encasements, contact grouting, well abandonment, marine/underwater, post tensioning, precast, machine base installation, self-leveling floor underlayments, slab undersealing and slabjacking.



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