The field proven ChemGrout High-Pressure Series offers maximum performance and versatility for the grouting of mines, dams, tiebacks, foundations, soil & rock anchors.

ChemGrout's patented double acting, positive displacement plunger pump features durable cast iron construction for the punishing demands of high-pressure grouting.

Unique pump design allows operator to customize discharge pressures with an optional conversion kit. Pressure outputs available in configurations of 1000 and 2000 psi.

Reversible ball seats and chrome plated plungers significantly reduce maintenance costs.

Two 70-gallon (265 liter) mixing tanks & 21-gallon (80 liter) holding hopper allows for continuous production. Pumping rates up to 20 gpm (76 lpm).
Soil nails, tie backs, earth anchors, high-pressure rock grouting, cable & rock grouting, fracturing/regrouting, foundation stabilization/raising, soil compaction grouting, slab undersealing, slabjacking/raising, underwater foundations, water cut-offs, piers/breakers, shoreline foundations, contact grouting, waterproofing and more.

Applications include:

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