

MEGATOR

Pumping & Pollution Control Solutions

Modern industrial pumping means much more than transferring a liquid from A to B. Pumps have become the prime movers in innumerable industrial processes and encounter endless combinations of pressure, density, viscosity, temperature, volatility, corrosiveness and solvent action, of solids in suspension and gases in solution. There is no simple and universal answer to these problems, and no one type of pump will cope efficiently with all conditions, but Megator pumps probably come closer to doing so than any other single type.



➤ Megator H300 located at a chemical plant



➤ Rugged conditions underground mining duties

Applications include:

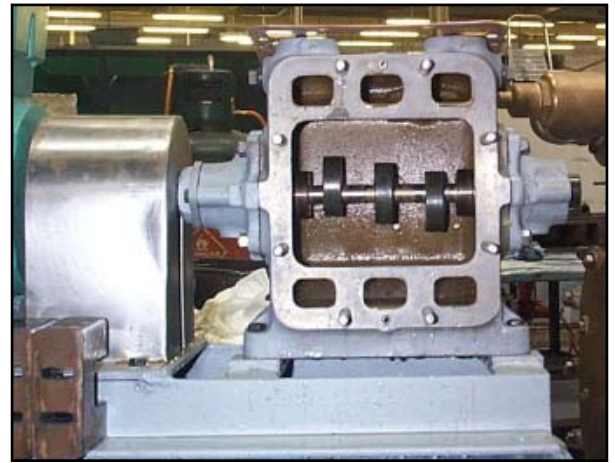
- Lime slurry
- Diesel fuel
- Mine face drainage
- Waste oil sludge
- Sewage transfer
- Aviation de-icer
- Paint transfer
- Caustic liquor
- Engine coolant
- Oil transfer
- Syrup transfer
- Laundry waste
- Sump drainage
- Chemical sludge
- Food waste slurries

Megator pumps have been developed on the basis of practical experience of industrial conditions. They are sturdy, compact, simple in construction and can stand up to rough handling. They require no lubrication and very little attention of any kind. The ease of inspection and maintenance is particularly valuable in a number of industrial applications. Large and rapidly increasing numbers of Megator pumps are employed in all sectors of industry, and their all around effectiveness in design and performance is recognized by engineers in all parts of the world.

Industrial Applications



🔦 Pumping diesel fuel to a railway locomotive



🔦 Single cover access ensures ease of inspection, without disturbing pipe or drive connections



🔦 L125 low-voltage pump set



🔦 Megator H100 lube oil transfer pump



🔦 Megator H400 pumping paper mill backwater



🔦 Two L400 pumps, pumping waste-water at an oil refinery



🔦 'Super suction' sump pump, makes pump positioning convenient and accessible



MEGATOR CORPORATION

562 Alpha Drive, Pittsburgh, PA 15238

Tel: 412.963.9200 1.800.245.6211 Fax: 412.963.9214

www.megator.com Email: info@megator.com