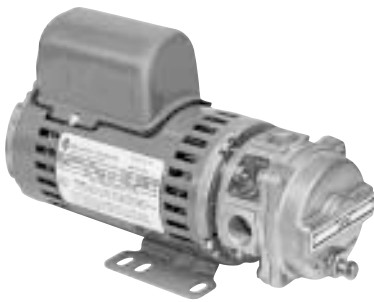


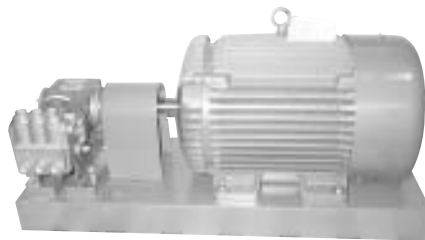
Spraying, washing, cleaning, cooling, applying, removing and injecting are all reasons to need a high-pressure pump. Pump types range from a self-priming piston pump that lifts brine 10 feet and injects it into a 600 psi pipeline to a nonmetallic hydraulic diaphragm pump spraying lime slurry. Whatever your requirement, we have a pump to handle it!

MINI TURBINE



This tiny Burks turbine, will feed your industrial cappuccino machine or your residential boiler. Its actual size is 10 1/2" long, 4" wide and 6 1/4" high. It will deliver 2.7 gpm at 97 psi. (See page 92)

PLUNGER BASEMOUNT



2 pole, 4 pole, 6 pole, 8 pole, 60 hz, 50 hz, hostile duty, IEEE-45, NEMA, DIN. It's more than just a motor! Whatever specs you call for, Depeco will build a system to meet them!

ECONOMY PISTON



With opposed pistons driven by an eccentric cam, these Hypro piston pumps have been spraying and cleaning for over 30 years! Dependable and economical. (See page 91 for details)

CLUTCH DRIVEN



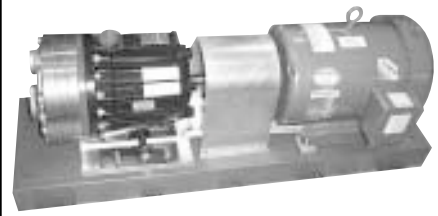
This plunger pump includes a double groove electric clutch that can power multiple devices. Note the double extended shaft that gives even greater flexibility! Call Depeco for details.

BOILER FEED



Can you adjust the clearance on your regenerative turbine pump? All Burks turbines allow you to fine tune your system without disassembling the pump! You can see them on pages 92-93.

DIAPHRAGM BASEMOUNT



Hydra-Cell's hydraulically driven diaphragm pumps will pump the nasty stuff you didn't think you could pump! High viscosities, abrasives, even slurries! (See them on pages 85-88)

FOR ENGINEERING AND PUMP SELECTION ASSISTANCE CALL DEPCO AT 1-800-446-1656