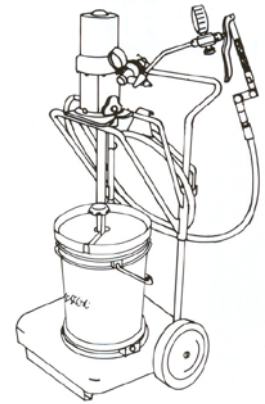


Mobile Grease Pumping System

Series 125.200.075....

MODELS 641.205.010 / 710.205.010

700 BAR WORKING PRESSURE



Common Features

- 2-wheeled dolly with 8" diameter wheels.
- 75:1 ratio pump with inductor plate and bleed valve.
- Manual elevator support to raise pump out of the pail for convenient changing of grease supply.
- 17 kg (37 lb) pail of grease.
- Preset air regulator for 80 lb air pressure input.
- Pistol grip dispensing valve.
- 3-way Z-swivel for convenient access to clamping device at any angle.
- Pressure gauge for visual control of activating pressure.
- Pressure release valve, rigid extension, and 4-jaw coupler.
- 3 meter (10 ft) long reinforced flexible hose with 20,000 psi rating.

Optional Features

- Pumping pressures from 250 to 700 bar (3,625 to 10,150 psi)
 - a) 400 bar model offers 250 to 400 bar (3,625 to 5,800 psi) with preset, single squeeze dispensing valve
 - b) 700 bar model offers 414 to 700 bar (6,000 to 10,150 psi) with preset, single squeeze dispensing valve delivering 414 bar. Additional strokes will increase pressure up to 700 bar (10,150 psi) max.
- Hose lengths to suit requirements.
- Stationary support base (without 2-wheeled dolly) for larger volume grease barrels.
- Pneumatic elevator for stationary pump unit to offer quick and efficient changing of grease barrels.

Benefits

- Eliminate cartridge changing or frequent bulk filling of handpumps.
- Larger available grease volume for cost effective grease dispensing.
- Less risk of dirt contamination during grease supply change-over.
- Reduced physical strain to reach operating grease pressure.
- Uniform, preset, pressure control.
- Spare parts readily available.
- Single-handed operation.

Grease Recommendation

- Petro Canada Peerless OG-1; Shell Alvania EP1; Esso/Exxon Unirex EP1; Mobil Mobilith AW1 or equivalent grease with rating NLGI-1/EP-1, penetration 325 at 25°C.

Spare Parts and Service

- Canada/Worldwide: Amtec Hydraclamp Inc., Phone: (905) 335-8233
- USA: Kindly contact your local agent.