

- Air Operated Greaser:-





PumpMaster 3, 55:1 pressure ratio grease pump - 12,5-20 kg (40 lb) pails

Double acting air operated pumps for high pressure greasing. Recommended use in mobile units and single point dispensing units when the hose reel is connected directly to the pump outlet.

Typically used in workshops, service stations, fleet maintenance in mining, agriculture, armed forces, construction, trains, etc.

Pumps include height adjustable bung adaptor.

Pressure ratio: 55:1

Pump tube diameter: 26 mm (approx. 1") Air piston diameter: 70 mm (approx. 3")

Air piston stroke: 35 mm (1,5")

Maximum free flow capacity: 600 gr/min (ounces / min)

Minimum air pressure: 3 bar (42 psi) Maximum air pressure: 10 bar (140 psi) Maximum fluid pressure: 550 bar (7.700 psi)

Air inlet: 1/4" BSPT (F) Fluid outlet: 1/4" BSP (F)



PumpMaster 3+3, 60:1 pressure ratio grease pump - 50 kg (120 lb) drum

High pressure and high delivery double acting pump. High efficiency pumps that combine high pressure ratio (60:1) and high volume delivery (up to 1.200 gr /min, free delivery). Recommended for use in medium to large distribution systems that include pipe lines, hose reels, etc. and single point dispense systems that require extra pressure and extra delivery. Very reliable pump, includes a removable screen filter at the grease intake area, for eliminating dirt and impurities that could damage the pump, and a built in filter at the air inlet connection. Pumps are available in sizes to fit the following commercial grease drum sizes: 12,5 - 20 kg (40 lb), 50 kg (120 lb) and 185 kg (440 lb). They include a height adjustable 2? BSP (M) bung adaptor.