FLUID TRANSFER

Rotary Geared 2001t Drum Pump

Specifications:

Flow: 1L / Stroke Mounting: 2" MNPT Bung Adapter

Inlet: 1-1/4" O.D.

Outlet: 1" O.D. Curved Spout Maximum Fluid Viscosity: 500 SSU

or SAE 30

Features:

- Used for dispensing or transferring low viscosity and non-corrosive petroleum based fluids, such as Petrol, Diesel, Kerosene, Lube, Fuel, Machine Oil, etc.
 Supplied with 2" bung adapter, a rubber delivery hose and non-drip nozzle
- Self-priming unit, dispenses approximately 1 litre per stroke
- Do not use with organic solvents, alkalis, acids and water-based fluids
- Supplied with suction filter to sift the dirt and ensure pump life



20lt Gear Oil Pump

Specifications: Pump Type: Piston

Flow: 60ml / Stroke Maximum Fluid Viscosity: 5000 SSU

- Ideal for transferring non-corrosive fluids of light to medium viscosity, such as engine oil, gear oil, transmission fluid, automotive additives, machine oil, etc.
- The pump is a down-stroke style, comes with a 1.2mt oil-resistant flex hose with non-drip nozzle and a drain back nozzle holder to ensure the excess oil back into the drum to prevent spills and accidents
- This pump is self-priming





Lever Action 200lt Drum Pump

Specifications:

Flow: 400ml per stroke Mounting: 2 inch MNPT Bung Adapter

Inlet: 7/8 inch O.D.

Outlet: 3/4 inch Height-Angle & Normal Curved Maximum Fluid Viscosity: 4000 SSU

Features:

- Used for dispensing or transferring non corrosive and petroleum based fluids, such as Diesel, Kerosene, Transmission Fluid, Machine Oil, Lube Oil, Fuel Oil, Anti-Freeze,
- · Ideal for heavy-duty use in industrial, automotive and agricultural applications
- Self-priming unit
- Do not use with organic solvents, alkalis, acids & water-based fluids



20lt Drum Pump

Specifications:

Pump Type: Piston Flow: 60ml / Stroke

Maximum Fluid Viscosity: 5000 SSU

Features:

- Ideal for transferring non-corrosive fluids of light to medium viscosity, such as engine oil, gear oil, transmission fluid, automotive additives, machine oil, etc.
- The pump is a down-stroke style and has a fixed steel spout
- This pump is self-priming







Features:

- · Great for top up jobs quicker and easier
- Ideal for topping up difficult to access oiling points on motor vehicles, lawn mowers, chain saws, outboard and two stroke motors, and other add jobs around the workshop and home
- Suitable for all oils, automatic transmission fluids, brake fluids and general purpose cleaners, the self-contained unit will prevent oil contamination when not in use

60lt Spring Gear Oil Pump



Specifications:

Pump Type: Spring Operated Pump Swiveling Pump Head

Flow: 500 ml / Stroke

Suction Tube Length: 535mm for 60Ltr Drum Inlet: 48mm O.D.

Outlet: 17mm O.D with 1370mmL PVC

hose & controllable oil gun. Wetted Parts: Steel, Zinc, PE, PVC & NBR

Max. Fluid Temperature: 140°F / 60°C Max. Viscosity: 5,000 SSU

Features:

- Designed to fit a 60L drum and is ideal for transferring non-corrosive fluids of medium to heavy viscosity, such as engine oil, gear oil, transmission fluid, automotive additives, machine oil and lubricant etc
- Spring operated pump and unique swivelling pump head assembly allows the hose to follow the operator
- Gun holder to ensure the extra oil goes back into the pail to prevent spills and accidents Robust zinc pump head and steel pump body
- assembly ensure long working life
- Supplied with suction filter to sift the dirt and ensure pump life

20lt Spring Gear Oil Pump



Specifications:

Pump Type: Spring Operated Pump

Flow: 300 ml / Stroke

Suction Tube Length: 325mm for

20Ltr Drum

Inlet: 45mm O.D.

Outlet: 17mm O.D with 1370mmL PVC hose & controllable oil gun

Max. Viscosity: 5,000 SSU

Features:

- Designed to fit a 20L drum and is ideal for transferring non-corrosive fluids of medium to heavy viscosity, such as engine oil, gear oil, transmission fluid, automotive additives, machine oil and lubricant etc
- Spring operated pump and unique swivelling pump head assembly allows the hose to follow the operator
- Gun holder to ensure the extra oil goes back into the pail to prevent spills and
- Robust zinc pump head and steel pump body assembly ensure long working life