20LT SPRING GEAR OIL PUMP

Model No.	Description	
SP65160	Specifications: • Pump type: Spring operated pump • Flow: 300 ml / stroke • Suction tube length: 325mm for 20Ltr Drum 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 • Spring operated pump and unique swivelling pump head assembly allows the hose to follow the operator	Inlet: 45mm O.D. Outlet: 17mm O.D with 1370mmL PVC hose & controllable oil gun Max. viscosity: 5,000 SSU Gun holder to ensure the extra oil flows back into the pail to prevent spills and accidents Robust zinc pump head and steel pump body assembly ensure long working life



60LT SPRING GEAR OIL PUMP

Model No.	Description	
SP65162	Specifications: Pump type: Spring operated pump swiveling pump head Flow: 500 ml / stroke Suction tube length: 535mm for 60Ltr drum Inlet: 48mm O.D. Features: Designed to fit a 60L drum and is ideal fo transferring non-corrosive fluids of medium to heavy viscosity, such as engine oil, gear oil, transmission fluid, automotive additives, machine oil and lubricant Spring operated pump and unique swivelling pump head assembly allows the hose to follow the operator	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 Gun holder to ensure the extra oil flows 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 extend pump life



LEVER ACTION 200LT DRUM PUMP

Model No.	Description	
	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
SP65170	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, etc.	 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



Model No.	Description	
	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 SS or SAE 30
SP65175	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 extend pump life



