Equipment Components and Packages



Part No. 37739-55 – (D) Standard Digital Meter

LCD Display

Operates on 2 standard AAA batteries. The operator shuts the meter once the desired amount has been dispensed. Comes with non-resettable Totalizing Register



Part No. 1515L – (E) Standard Mechanical Meter

0 to 10 Liter Dial Face The operator shuts the meter once the desired amount has been dispensed. Comes with non-resettable Totalizing Register







Pump, Hose Reel and Dispense Meter Package			
Part Number	Pump	Hose Reel	Dispense Valve
3-R30D	3:1 Ratio	30 ft.	Standard Digital
3-R50D	3:1 Ratio	50 ft.	Standard Mechanical
3-R30E	3:1 Ratio	30 ft.	Standard Mechanical
3-R50E	3:1 Ratio	50 ft.	Standard Mechanical

Pump reel and meter packages come with the pump, oil hose reel, dispense meter, air line filter, regulator & gauge, bung mount, 60" air and lube connect hose, air coupler.

Note: Suction tube for appropriate tank size must be ordered separately.

Suction Tubes			
Part No.	Tank Size		
BP-16X27	205 Liter Drums		
BP-16X27	Bench Tanks		
BP-16X39	Oval Tanks		
BP-16X53	Rectangular Tanks		



Suction tubes are required and must be ordered separately for the Pump, Hose Reel and Meter Packages. Use the chart above to select the appropriate suction tube.

Economy Pump and Dispense Options

For those who don't require a pump and hose reel package, manual pumps or air operated dispense spigot pumps oil bars are available.



Part No. D-S1 Manual lever type pump. Dispenses 4 liters per 10 strokes.



Part No. 26098-

Air operated, 1:1 ration pump with dispense spigot. Comes with 60" air connect hose and coupler. Air line filter, regulator and guage.



Dispense Bars-

Dispense bars can provide and economical and convenient means of dispensing fluids. Metered and non-metered units are available. Single and multiple spigots.

Contact us for all of your Lubrication Equipment needs.
Complete offering of industry proven equipment.

Supported by experienced and professional

sales ● service ● system design ● fabrication ● installation

