

72

LEVER ACTION BARREL PUMPS



AUTOMOTIVE



INDUSTRIAL



CONSTRUCTION



RAILWAY

NEW!

LBP-04

LBP-04-CL

LBP-06

LBP-96

Most popular pump design, engineered for professional use

Premium powder coated steel pump body with ribbed section aluminum die cast pump head for maximum strength

Built-in 1.1/2" & 2" bung for use on drums with either openings

Plated steel lever handle with rubber grip for convenience

Wear resistant brass piston rings fitted onto zinc die cast piston

Comes complete with curved metal spout & telescopic suction tube for use on 15 gallon (50 litres) – 55 gallons (205 litre) barrels

WETTED COMPONENTS
Steel, Aluminum, Zinc, Brass, NBR & Viton*
*not on LBP-04

Note:

Clear tube pump uses rubber piston rings fitted onto steel piston



LBP-04

Oil Pump for use with oil based fluids, heating oils, motor oils, heavy & light oils, Diesel & Kerosene. Non return seal is NBR rubber. Pump is not suited for use with water based fluids, solvents, acids, antifreeze, gasoline etc.



Also available with Clear Tube Barrel



LBP-04-CL

Clear Barrel provides quick lubricant identification eliminating the risk of mixing incompatible or unspecified lubricants

Visibility to remaining oil as well as lubricant contamination in the barrel is also possible

DELIVERS



Upto 300 ml (10 oz. / stroke)

CAT. NR.	ORD. NR.
LEVER ACTION BARREL PUMP	
* LBP/04	44100
LEVER ACTION BARREL PUMP - CLEAR TUBE	
◆ LBP/04-CL	46950
ANTIFREEZE BARREL PUMP	
LBP/06	44120
ANTIFREEZE BARREL PUMP WITH NON DRIP	
LBP/96	44125

Key * Best Seller ◆ New



LBP-06

Antifreeze Barrel pump for use with Antifreeze, thinners, automotive additives, industrial chemicals, oil based fluids & other non corrosive liquids. Non return seal is Viton rubber. Pump is not suited for use with water based fluids, corrosive media, gasoline etc.



LBP-96

Basic pump is same as the LBP-06, except that the outlet discharge spout has a built-in aluminum die cast non drip attachment. Additionally outlet spout has a welded steel holder which performs a dual role -
a) cover preventing any contaminants to enter inside the pump;
b) holder for hanging buckets / containers for easy filling of media