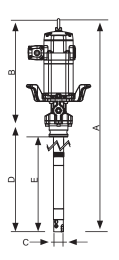
Grease Piston Pumps Lion™ 450 70:1 Pump







Dimensions inches (MM)					
1450-005					
A	В	С	D	Е	
53.25" (1,357 mm)	19.75" (502 mm)	2" (50 mm)	33.5" (855 mm)	N/A	
1450-006					
45.25" (1,152 mm)	19.75" (502 mm)	2" (50 mm)	25.5" (650 mm)	N/A	
1450-007					
39" (992 mm)	19.75" (502 mm)	2" (50 mm)	19.25" (490 mm)	16.25" (410 mm)	

Grease up to NLGI-2

Designed for very cold environments and/ or applications where only medium pressure air is available to power the pump which could limit the performance and application of greasing. This pump can be used with a follower plate system, combined with a gravity inductor system, or a double post RAM for simultaneous dispense or higher flow applications (see pg. 53 & 54).

Applications

- Lube trucks
- · Railroad/mass transit
- In-plant long distance pumping
- Marine
- Oil fields/fracking

TECHNICAL DATA		
Pump ratio	70:1	
Continuous duty flow rate	5 lb/min (2 kg/min)	
Cycles per lb	17	
Maximum free flow	16 lb/min (7.25 kg/min)	
Operating air pressure (3)	30 - 100 psi (1.38 - 7 bar)	
Maximum fluid stall pressure	7,000 psi (490 bar)	
Air motor effective diameter	4.5" (115 mm)	
Air motor stroke	4" (100 mm)	
Air consumption (1)	32.6 CFM (925 NI/min)	
Air inlet	1/2" NPT(F)	
Fluid outlet	1/2" NPT(F)	
Wetted materials	Cast Iron, Steel, Hard Chromed Steel, UHMWPE, Buna-N™, and PTFE	
Noise level (2)	80 dB	
Service Bulletin	SB 1140	

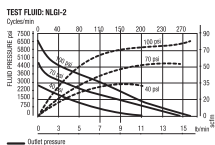
⁽¹⁾ Air consumption at 5 bar air pressure, NLGI-0 grease at 20° C and 80 cpm.

Warning! Do not use any Lion™ 450/600 series products with flammable fluids.

Verify fluid compatibility with MSDS sheets.

Contact Balcrank for pumping grease higher than NLGI-2 and specific system design performance technical data.

MODELS Available	DESCRIPTION
1450-006	Lion™ 450 70:1 grease 120 lb drum pump
1450-005	Lion™ 450 70:1 grease 400 lb drum pump
1450-007	Lion™ 450 70:1 grease bulk tote pump



⁽²⁾ Noise level measured at 1 m from the pump, 7 bar air pressure and free delivery.

⁽³⁾ Pump air limited to 100 psi (7 bar) due to connecting hose pressure limits.