

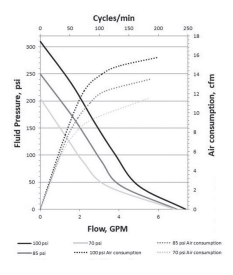
	1130-015 8	k 1130-020	
A	В	C	D
23.5″ (523.9 mm)	14 3/8" (285 mm)	2 4/5" (71 mm)	6 1/2" (158.7 mm)
	1130	-017	
21 8/9" (555.6 mm)	14 3/8" (285 mm)	2 1/8" (54 mm)	7 1/2" (190.5 mm)

Fluids

- Synthetic and mineral based lubricants
- Hydraulic fluid
- Transmission fluid

Applications

- Medium sized tank packages
- Medium volume maintenance shops
- Small car dealerships
- Quick lubes



Overview

Pride Series pumps are manufactured with a mechanical air valve and piston design which is more forgiving to environments with contaminated air.

The 3:1 version is a medium pressure pump for supplying higher volume than the 5:1 version but at lower operating pressures ideal for medium pumping distances and overall flow rates of 4-5 gpm.

MODELS AVAILABLE	DESCRIPTION	
1130-015	3:1 Bare carbon Steel stub pump	
1130-017	3:1 Bare carbon Steel stub pump, flange mount	
1130-020	3:1 Bare carbon Steel pump with bung adapter	

TECHNICAL DATA			
Pump Ratio	3:1		
Operating air pressure	10-150 psi (.7-10 bar)		
Cycles per gallon	34 cyc/gal (8.98 cyc/liter)		
Air consumption 100 psi (7 bar) & 4 gal/ min (15 l/min)	19.70 SCFM		
Max. fluid stall pressure @150 psi (10 bar) $^{(1)}$	490 psi (33.7 bar)		
Effective air piston diameter	2 .5" (63.5 mm)		
Free Flow pump delivery with SAE 10W30 oil, 68° F (20° C), 100 psi (7 bar) air pressure	8 gal/min (30 l/min)		
Air inlet	1/4" NPT(F)		
Fluid inlet	1" NPT(F); 1 1/2" NPT(M)		
Fluid outlet	3/4" NPT(F)		
Wetted materials	Steel, Nickel Plated Steel, Stainless Steel, Aluminum, Ultrathane, Buna-N™, and Nylon		
Service Bulletin	SB 1064		

NOTE: Thermal expansion of the fluid in a distribution system can cause an increase in system pressure that can damage lubrication system components. Use pressure relief valve kit included with this pump. (1) Ensure that all hose fittings and piping are rated for fluid outlet pressures. Balcrank recommends a minimum of 3 x safety factor.

Warning! Do not use any Pride series products with flammable fluids.

Verify fluid compatibility with MSDS sheets.

Contact Balcrank for specific system design performance and technical data.