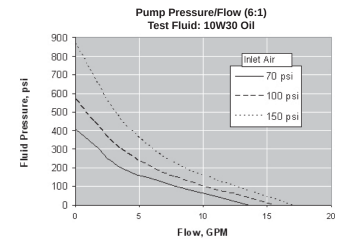


1130-026 Shown

Maximum simultaneous dispense points @ 1.5 gal/m (5.7 l/m) per dispense point. Note: pumping distance and pipe diameter will effect dispensing performance.

Contact Balcrank for specific system design performance specifications.



## **FEATURES:**

- Pressure relief on Pride Series models built in safety feature reduces premature wear of hoses and seals.
- Mechanical air valve more reliable, no stalling and no icing.
- Designed for lower air consumption extends compressor life.
- Built in muffler results in quiet operation and eliminates icing.
- Stainless steel pump rod reduces corrosion and extends seal life.
- Double acting pump delivers consistent fluid flow with greater dispensing accuracy.

## MODELS AVAILABLE

1130-019 1130-025	Carbon Steel Stub Carbon Steel Stub, Flange Mount
1130-026	Carbon Steel Stub with Bung Adapter
1160-007	Stainless Steel Stub

## **SPECIFICATIONS**

OI LOII IO/(ITONO	
Pump ratio	6:1
Operating air pressure range	40-150 psi (3-10 bar)
Pump delivery with SAE 10W30 oil, 68° F (20° C), 100 psi (7 bar) air pressure and free flow:	16 gal/m (61 l/m)
Air consumption 100 psi (7 bar) & 8 gal/m (30 l/m)	59 SCFM
Max fluid stall pressure @150 psi (10 bar) air	870 psi (60 bar)
Cycles per gallon	31
Air inlet	3/8" NPT(F)
Fluid inlet:	1" NPT(F); 1 1/2" NPT(M)
Fluid outlet:	3/4" NPT(F)
Effective Air Piston Diameter:	3.2" (81 mm)
Wetted materials 1130-019 1130-025 3310-026	Carbon steel, Buna- N™ Stainless steel, Nickel plated steel, Nylon, Ultrathane®, and Aluminum
1160-007	Stainless Steel and Viton®

## SERVICE BULLETINS & ACCESSORIES

Service Bulletin	SB1065
Accessories pg.	26