



Zee Line Air-Operated IBC Pump

DRM367 For Oil-Based Liquids, 5 gal./Minute, 50-145 PSI

Efficiently dispense oil-based liquids in IBCs through meters and oil hose reels with minimum flow loss.

- Transfer or dispense oil-based liquids up to 90 wt. from IBCs
- Positive displacement pump is designed for pumping liquids through meters and oil hose reels with minimum flow loss
- 3:1 pump delivers steady flow of liquid up to 5 gpm
- Extra-long 42" pick-up tube reaches to the bottom of most IBCs for full access to contents
- Shorter 22.5" drum-length tube also included for increased versatility
- Built-in pressure regulator valve protects pump and meter from thermal expansion
- Air regulator and relief valve control air pressure to maximize effectiveness and prevent damage
- Air filter with water drain removes condensed water and contaminants that can damage the pump
- Ideal for use with motor oils, gear oils, automatic transmission fluids and other petroleum-based lubricants
- Connects to existing shop air systems with 17.02 cfm @ 100 psi (maximum of 120 psi)
- Meter and hose reel sold separately

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Specifications

Speed	Single
Use With	Fits IBC w/ 2" NPT Bung
Color	Black/Blue/Silver
Air Line Input Fitting	.25" Air Line Fitting
Brand	Zeeline
Compatible With	Oil-Based Liquids
Explosion Proof	No
Powered By	Air

Use With Flammables	No
Sold as	1 each
Weight	14.61 lbs.
Composition	Pump - Steel Tube - PVC
Includes	 Air-Operated Pump Motor 42"L Pump Tube 22.5"L Pump Tube 1/2"D x 4'L Oil Hose Air Regulator Combination Unit
Maximum Flow Rate	5 gal./Minute
Maximum Viscosity	90 wt.
Power Requirements	50-145 PSI
UNSPSC	40151529
Pigalog® Page Number	Page 335
Metric Equivalent	
Weight	6.6 kg
Technical Information	
reclinical Documents	

Pump Selection Guide



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