

Zee Line Air-Operated Metered Oil Drum Pump System

DRM699 For Oil-Based Liquids, Max Flow Rate 8 oz./Stroke, 50-145 PSI

Ideal for fleets, this system ensures fast, consistent oil and fluid fills.

- Accurately dispenses motor oils, gear oils, automatic transmission fluids or other petroleum-based lubricants from 30- and 55-gallon tight-head drums with 2" NPT bung
- System consists of Air-Operated Pump, Quart Meter and 32-foot Open Oil Hose Reel
- 3:1 ratio low-pressure pump is specifically designed for pumping liquids through a hose reel
- 32' rubber hose reaches your work area - retracts when you're finished
- Hand-Operated Quart Meter tracks the amount of liquid dispensed in 8 oz. increments; comes with 12" flexible hose and non-drip nozzle



Specifications

Speed	Single Speed
Max Flow Rate	8 oz./Stroke
Max Viscosity	90 wt.
Use With	Fits 30 & 55 gal. Drum w/ 2" NPT Bung
Color	Black/Blue/Red
Air Line Input Fitting	.25" Air Line Fitting
Brand	Zeeline
Compatible With	Oil-Based Liquids
Explosion Proof	No
Ideal For	Oils
Powered By	Air
Use With Flammables	No
Sold as	1 each
Weight	61.69 lbs.
Composition	Steel
Includes	1 - Pump (DRM696)

1 - 32' L Open Oil Hose Reel (DRM697)

1 - Quart Meter (DRM698)

Power Requirements

50-145 PSI

UNSPSC

40151529

Pigalog® Page Number

Page 328

Metric Equivalent

Weight

28 kg

Technical Information

Technical Documents

Pump Selection Guide

Disclaimers

One-Year Parts Warranty

New Pig is confident that our product will perform well and according to your expectations. In the event that a powered equipment product does not perform to those expectations due to mechanical or electrical malfunction or as a result of defects in workmanship or design, it is covered by New Pig's One-Year Parts Warranty. New Pig will replace free-of-charge any parts needed to restore the product to its original condition. New Pig will even pay for the cost of shipping the parts!



One Pork Avenue • Tipton, PA 16684-0304

1-855-493-4647 • Fax: 1-800-621-7447 • newpig.com • hothogs@newpig.com