





Vortec® Air-Operated Dual-Force Vac Pump

DRM903 Ideal For Coolants; Oils; Solvents, Max Flow Rate 33 gal./Minute, 50 PSI at 15 SCFM (Minimum), 100 PSI at 23 SCFM (Maximum)

Versatile, two-way air-powered vac can be used to move liquids or spills into a drum, then pump drum contents out for reclamation or waste collection.

- Dual-mode design will either pump or vacuum
- Quiet, air-powered pump has no motor to burn out and requires virtually no maintenance
- Automatic safety shutoff valve prevents overflows
- Fast-turn switch allows you to change from fill mode to empty mode in seconds
- Installs on a 55-gallon tight-head steel drum in less than one minute (requires drum with UN rating of at least 1A1/X1.8/300)
- Pumps up to 33 gpm

Specifications

Use With	Fits 55 gal. Drum w/ 2" NPT Bung
Air Line Input Fitting	.25" Air Line Fitting
Brand	ITW Vortec
Compatible With	Oils; Coolants; Non-Flammable Solvents
Explosion Proof	No
Ideal For	Coolants; Oils; Solvents
Color	Black/Silver/Yellow
Max Flow Rate	33 gal./Minute
Max Viscosity	50 wt.
Powered By	Air
Power Requirements	50 PSI at 15 SCFM (Minimum), 100 PSI at 23 SCFM (Maximum)
Speed	Single Speed
Use With Flammables	No
Sold as	1 each
Weight	11.5 lbs.
# per Pallet	21

Composition	Hose: PVC w/ Polypropylene Fittings Evacuation Tube: Aluminum Wand: Polystyrene Float: Delrin (Acetal) Float Housing: 304 Stainless Steel
Includes	 Pump Body Assembly With Overflow Preventer 1 - 1 1/4"D x 10'L Hose - 33"L Drum Evacuation Tube - 19" Extension Wand - Hose Drum Connection - Ball Valve With 1/4" NPT - Air Line Filter
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Metric Equivalent	

Weight 5.2 kg

Technical Information

Technical Documents

Pump Selection Guide



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