



Reversible Drum Vac

Reversible Drum Vac™

Pump 55 gallons in 90 seconds! **Two-way pumping action!**

What Is The Reversible Drum Vac?

A safe, maintenance free way to recover:

- Coolant
- Sludge and chips
- Hydraulic oils
- Tramp oil
- Liquid spills
- · Waste water

Why The Reversible Drum Vac?

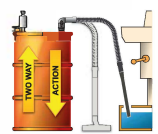


EXAIR's compressed air operated Reversible Drum Vac System attaches quickly to any closed head 30, 55 or 110 gallon drum. Its high powered vacuum fills a 55 gallon drum in less than two minutes. With the simple turn of a knob, the same stainless steel pump quickly empties the drum. www.exair.com/dvvideo.htm Coolant sumps can be easily refilled, floor spills

vacuumed, or contaminated liquids transferred to filtration tanks in minutes. The flow rate in and out of the drum can be controlled with the knob, making it ideal for dispensing liquids.

EXAIR's Mini Reversible Drum Vac System delivers the same two-way action for small jobs. It comes complete with a 5 gallon drum and all the tools.

Electrically operated "all purpose" vacuums aren't designed for use in industrial environments. As a result, motors wear out quickly and impellers clog. The Reversible Drum Vac does not use electricity and has no moving parts, assuring maintenance free operation. An automatic safety shutoff valve prevents spills or overfilling.



Applications

- Coolant sumps
- Food processing
- Lathes
- Floorcleanup
- EDM machines
- Screw machines
- Machining centers
- Tanks

Advantages

- No moving parts
- Maintenance free
- Stainless steel construction
- Safe no electricity
- Built-in pressure/vacuum relief
- Compact and portable
- Installs quickly
- Spill free auto safety shutoff
- Fits standard closed head drums



EXAIR's Mini Reversible Drum Vac

allows for quick and easy clean up of small messes.

Model 6901 Spill Recovery Kit used with the Mini Reversible Drum Vac provides fast cleanup of messy spills.



Reversible Drum Vacs are designed to fit the 3/4 NPT bung of any closed top drum. This model 6196-30 30 gallon system empties the coolant sump of a CNC.



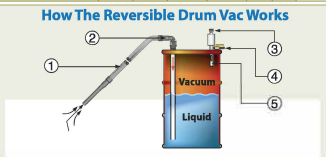
6396-110

6091

Reversible Drum Vac

Reversible Drum Vac System Specifications

Pressure Supply 80 PSIG (5.5 BAR)	Air Consumption		Li	Lift		Water Flow Rate	
DESCRIPTION	SCFM	SLPM	"H₂O	mm Hg	GPM	LPM	
REVERSIBLE DRUM VAC	19	538	96	179	30	114	dBA



The flex hose (1) is attached to the barbed connection (2) on the Reversible Drum Vac system. The knob (3) on the Reversible Drum Vac pump is set to the "fill" position. The air supply valve (4) is opened to permit compressed air at 80-100 PSIG (5.5 - 6.9 BAR) to flow through the Reversible Drum Vac pump which pulls liquid through the flex hose and into the drum. When all liquid is in the drum, the air supply is turned off. If liquid exceeds the drum capacity, the safety shut-off valve (5) will prevent overfilling. The liquid can then be pumped back out of the flex hose (1) by setting the knob (3) on the Reversible Drum Vac pump to the "empty" position and opening the air supply valve.

Warning: Do not use with any material with a low flash point or with flammable liquids such as fuel oil, alcohol, mineral spirits, gasoline or kerosene.







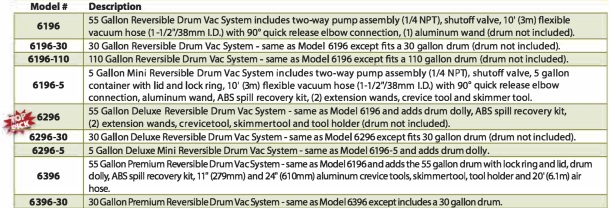


The Model 6196, Model 6196-30 and Model 6196-110 Reversible Drum Vac Systems include a vacuum hose and an aluminum wand.

Model 6196-5 Mini Reversible Drum Vac System includes a 5 gallon drum w/lid, ABS spill recovery kit, vacuum hose and all tools.

Model 6296 and Model 6296-30 Deluxe Reversible Drum Vac Systems include a drum dolly, ABS spill recovery kit, vacuum hose, tool holder and all tools.

Premium Reversible
Drum Vac Systems include
the drum, drum dolly, an
upgrade to heavy duty
aluminum tools, ABS spill
recovery kit, tool holder
and air hose.



110 Gallon Premium Reversible Drum Vac System - same as Model 6396 except includes a 110 gallon drum.

Reversible Drum Vac Only - included in all systems listed above.

Reversible Drum Vac Systems



Accessories						
Model #	Description		Description			
9001	Auto Drain Filter Separator, 3/8 NPT, 65 SCFM (1,841 SLPM)	901071	Heavy Duty Aluminum Tools plus Tool Holder			
9005	Oil Removal Filter, 3/8 NPT, 15-37 SCFM (425-1,048 SLPM)		5 Gallon Drum Dolly			
901067-5	5 Gallon Drum with lock ring and lid		30 Gallon Drum Dolly			
901067-30	30 Gallon Drum with lock ring and lid	9041	55 Gallon Drum Dolly			
901067	55 Gallon Drum with lock ring and lid	9041-110	110 Gallon Drum Dolly			
901067-110	110 Gallon Drum with lock ring and lid	6901	Spill Recovery Kit includes a one-piece 54" (1372mm)			
			ABS wand and 14" (356mm) double blade squeegee tool.			
6569-20	-20 20' (6.1m) Flexible Vacuum Hose (1-1/2"/38mm I.D.)		Tool Holder			





High Lift Reversible Drum Vac



Drum Vac







High Lift Reversible Drum Vac™

Two-way pump provides maximum lift (up to 15 feet)!

Move thick liquids (up to 1400 cP) through 20' of hose!

What Is The High Lift Reversible Drum Vac?

A safe, powerful, and maintenance free way to recover:

- Coolant
- Sludge and chips
- Hydraulic oils
- Tramp oil
- Liquid spills
- Waste water

Why The High Lift Reversible Drum Vac?

EXAIR's compressed air operated High Lift Reversible Drum Vac System attaches quickly to any closed head 30, 55 or 110 gallon drum. Its high powered vacuum is able to lift liquids up to 15 feet and fill a 55 gallon drum in less than 85 seconds. With the simple turn of a knob, the same stainless steel pump quickly empties the drum. The High Lift Reversible Drum Vac has the extra power you need to move liquids from below grade work areas, sumps or tanks up to 15 feet deep!

Like all of EXAIR's industrial vacuums, the High Lift Reversible Drum Vacuses no electricity and has no moving parts which assures maintenance free operation. It is designed for continuous and heavy duty applications where electric vacuums fail due to motor wear or clogged impellers. This vacuum efficiently and safely uses the compressed air in your facility. An automatic safety shutoff valve prevents overfilling.

Applications

- Below grade coolant sumps
- Deep wells
- Underground storage tanks
- Dite
- Drains
- Deep hole broaching
- Bulk storage tanks
- Cisterns

Advantages

- No moving parts
- Maintenance free
- Stainless steel construction
- Safe no electricity
- Built-in pressure/vacuum relief
- Compact and portable
- Installs quickly
- Spill free auto safety shutoff
- Fits standard closed head drums

Pump Farther Pump Higher Pump Thicker Liquids

5 Feet

If you need assistance choosing the right High Lift Reversible Drum Vac System, please contact an Application Engineer to discuss your application.



High Lift Reversible Drum Vac

High Lift Reversible Drum Vac System Specifications

Pressure Supply 80 PSIG (5.5 BAR)	Air Consumption		Lift		Water : Flow Rate		Sound Level
DESCRIPTION	SCFM	SLPM	"H₂O	mm Hg	GPM	LPM	83
HIGH LIFT REVERSIBLE DRUM VAC	43	1,218	180	336	30	114	dBA



The flex hose (1) is attached to the barbed connection (2) on the Reversible Drum Vac system. The knob (3) on the High Lift Reversible Drum Vac pump is set to the "fill" position. The air supply valve (4) is opened to permit compressed air at 80-100 PSIG (5.5-6.9 BAR) to flow through the High Lift Reversible Drum Vac pump which pulls liquid through the flex hose and into the drum. When all liquid is in the drum, the air supply is turned off. If liquid exceeds the drum capacity, the safety shut-off valve (5) will prevent overfilling. The liquid can then be pumped back out of the flex hose (1) by setting the knob (3) on the High Lift Reversible Drum Vac pump to the "empty" position and opening the air supply valve.

Warning: Do not use with any material with a low flash point or with flammable liquids such as fuel oil, alcohol, mineral spirits, gasoline or kerosene.





Model 6195, Model 6195-30 and Model 6195-110 High Lift Reversible Drum Vac Systems include a vacuum hose and an aluminum wand.

Model 6295 and Model 6295-30 Deluxe High Lift Reversible Drum Vac Systems include a drum dolly, ABS spill recovery kit, vacuum hose, tool holder and all tools.



Premium High Lift Reversible Drum Vac Systems include the drum, drum dolly, an upgrade to heavy duty aluminum tools, ABS spill recovery kit, tool holder and air hose.







Deluxe and Premium High Lift Drum Vac Systems include a drum dolly.

High Lift Reversible Drum Vac Systems Model# Description 55 Gallon High Lift Reversible Drum Vac System includes two-way pump assembly (1/4 NPT), shutoff valve, 20' (6.1m) flexible vacuum hose 6195 (1-1/2"/38mm I.D.) with 90° quick release elbow connection, (1) aluminum wand (drum not included). 6195-30 30 Gallon High Lift Reversible Drum Vac System - same as Model 6195 except fits a 30 gallon drum (drum not included). 6195-110 110 Gallon High Lift Reversible Drum Vac System - same as Model 6195 except fits a 110 gallon drum (drum not included). 55 Gallon Deluxe High Lift Reversible Drum Vac System - same as Model 6195 and adds drum dolly, ABS spill recovery kit, (2) extension 6295 wands, crevice tool, skimmer tool and tool holder (drum not included). 6295-30 30 Gallon Deluxe High Lift Reversible Drum Vac System - same as Model 6295 except fits 30 gallon drum (drum not included). 55 Gallon Premium High Lift Reversible Drum Vac System - same as Model 6195 and adds the 55 gallon drum with lock ring and lid, drum 6395 dolly, ABS spill recovery kit, 11" (279mm) and 24" (610mm) aluminum crevice tools, skimmertool, tool holder and 20' (6.1m) air hose. 30 Gallon Premium High Lift Reversible Drum Vac System - same as Model 6395 except includes a 30 gallon drum. 6395-30 6395-110 110 Gallon Premium High Lift Reversible Drum Vac System - same as Model 6395 except includes a 110 gallon drum. 6095 High Lift Reversible Drum Vac Only-included in all systems listed above.

Model#	Description	Model#	Description
9001	Auto Drain Filter Separator, 3/8 NPT, 65 SCFM (1,841 SLPM)	901071	Heavy Duty Aluminum Tools plus Tool Holder
9006	Oil Removal Filter, 3/4 NPT, 50-150 SCFM (1,416-4,248 SLPM)	9041-30	30 Gallon Drum Dolly
901067-30	30 Gallon Drum with lockring and lid	9041	55 Gallon Drum Dolly
901067	55 Gallon Drum with lock ring and lid	9041-110	110 Gallon Drum Dolly
901067-110	110 Gallon Drum with lock ring and lid	6901	Spill Recovery Kit includes a one-piece 54" (1372mm) ABS wand and 14" (356mm) double blade squeegee tool.
6569-20	20' (6.1m) Flexible Vacuum Hose (1-1/2"/38mm I.D.)	901176	Tool Holder

Accessories