

eziVac™



Save time
transferring
liquids and
cleaning spills
in the workshop
with the EziVac

by Apollo Engineering



 **apollo**

apolloengineering.com.au

eziVac™ + eziVac™ XL

EziVac is a supercharged wet vacuum bringing ease and efficiency to liquid recovery, transferring liquids and cleaning up spills in the workplace.

All it takes is a compressed air supply and you'll turn your standard metal drum into a supercharged wet vac.

Sick of having to call in large vacuum tankers to vacuum your tanks, parts washers and pits out? When you've got an EziVac, this expense becomes a thing of the past!!

Simple to operate and maintenance free, the EziVac takes the hassle out of liquid spills and saves you \$\$\$.

Applications



- Simplifying machine tool coolant tank cleaning including the removal of metal chips.
- Diesel, engine oil and waste oil collection and transfer - **No more manual hand pumps!**
- Removal of liquid from bilges.
- Cleans up floor spills - **No need for absorbents, rags and mops saving you \$\$\$.**
- Clean out drains, pits and sumps with ease.
- Perfect to clean out your spray wash and parts washer, including sludge - **No need for expensive vacuum trucks!**

Features

- Australian made
- Available in two sizes - **EziVac and EziVac XL**
- Requires compressed air only!
- Maintenance Free!
- Easy to use and versatile
- Removes semi solid liquids - **Ideal for tough liquid transfer.**
- Optional accessories available include Antistatic kits, drum dollies, larger volume manufactured tanks, heavy duty hose and fittings kits.



Specifications

	Compressor Size Required	Flow Rate (Vacuum)	Vacuum Lift	Flow Rate (Pump)	Pumping Head
 EziVac	17.5CFM @ 90-100 PSI *	105L/Min	2.5M	50L/Min	2M
 EziVac XL	30CFM @ 90-100 PSI *	150L/Min	3.5M	105L/Min	3M

* Size of compressor and diameter and length of air hose will affect the performance of the EziVac



EziVac is Manufactured by
Apollo Engineering
apolloengineering.com.au



Distributed by

303 Copland St, Wagga Wagga NSW 2650
 Ph 02 6921 2011 - Malcolm 0428 212 011
 E: equipment@amds.com.au
 Web: www.amds.com.au

