

Super Dragin Pump mini

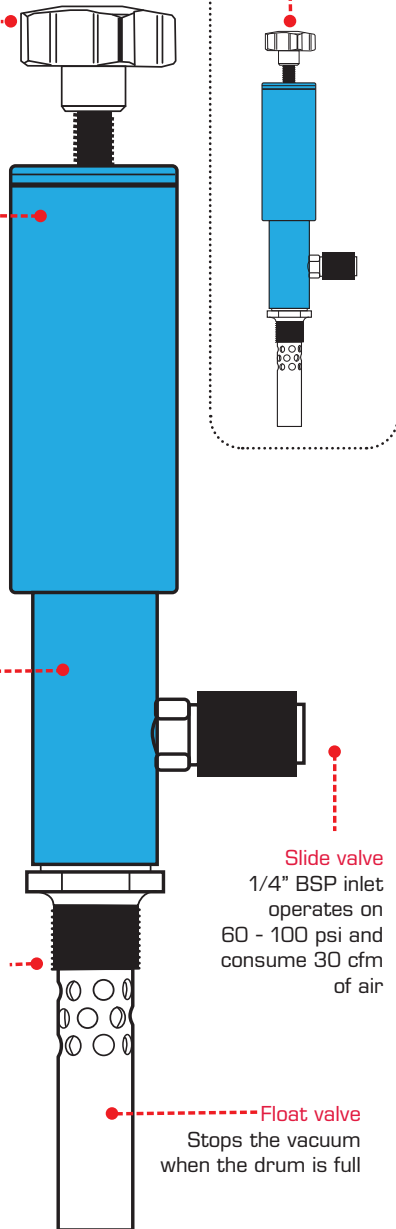
Reversa knob
Extend to vacuum liquid in. (Rotate counter-clockwise)

Silencer
Reduces operation noise. (Hearing protection should still be used during operation)



Venturi
Generates up to 10inHg of vacuum and 17 cfm air consumption

Drum connection
3/4" BSP



Reversa knob
Retract to pump liquid out. (Rotate clockwise)

Slide valve
1/4" BSP inlet operates on 60 - 100 psi and consume 30 cfm of air

Float valve
Stops the vacuum when the drum is full

The Super Dragin Pump mini

A COMPRESSED AIR POWERED WETVAC THAT NEVER BURNS OUT.

Your distributor:

COPEAIR
TECHNOLOGIES

For your obligation free demo:

Ross Cope
Ph: 0428 248 557
E: ross@copeair.com.au
www.copeair.com.au

Super Dragin Pump mini



The **Super Dragin Pump mini**

A COMPRESSED AIR POWERED WETVAC THAT NEVER BURNS OUT.



A POWERFUL WASTE OIL VACUUM

Vacuum in, and pump out 200 litres in under 2 minutes

The Super Dragin® 357 mini Reversa is a compressed air powered vacuum pump which turns any 205L or 60L metal drum into a powerful fluid vacuum cleaner.

What can it vacuum up & pump out?

- Coolants & Oils (hydraulic/transformer/engine/heating)
- Diesel fuel
- Water (salt & fresh)
- Inks / Solvents and paint (special anti-static model)
- Liquid food waste / soups / wine
- Non-corrosive chemicals
- Solids suspended in liquid (ie. metal chip, sludge, nuts, bolts & screws, small rocks & dirt)

Why do I need a Super Dragin Pump?

- Saves time and won't break down
- Transfers almost any liquid & suspended solids
- Runs off a standard workshop compressor
- Safe and super simple to use

SOLD IN OVER 26 COUNTRIES



For more detailed information: www.draginpumps.com

USED BY



SUPER DRAGIN PUMP mini - REVERSA Liquid Collection and Transfer

Installation and Operation

Remove the plugs from drum ports.
Install the Super Dragin Pump ① into 3/4" drum port*.

Screw the Reversa tube ②, elbow ③ and camlock ④ together*.

Install the assembled fittings into the 2" drum port.

Attach the hose ⑥ to both the female camlock ⑤ and rod ⑦.

Connect the crevice tool ⑧ or vacuum head ⑨ to the rod ⑦.

Connect an air supply line to the inlet. (DO NOT exceed 100 psi.) Slide the valve towards the pump body to start vacuuming.

Partially immerse the wand into the fluid to allow liquid and air to flow up the hose. Once the liquid begins to flow freely the wand can then be completely immersed.

*No sealant or thread tape required.

