

# SpillFix International introduces the revolutionary SpillVac



Minimise spillage - Transfer of products from container to container

Save time — Fast and powerful

Save money — recycle product thus reducing waste

Safe – air powered

Maintenance free — no internal moving parts

Versatile — accessories available to enable use in many areas







From decanting liquids, cleaning up spills, cleaning plant and equipment to storing radiator coolant, the Spillvac has a place wherever there are liquids, semi liquids and solids.

# Recovers spills of all types

Save time - Fast and powerful

# Recycle product thus reducing waste

## Applications

Decanting liquids - Transferring liquids - Spill clean up Clean out of sumps, diffs, tanks, vats, deep fryers Removal of viscous / semi viscous liquids Sucks out injectors - Limitless applications

## Industries using Spillvac

Agricultural Industry - Automobile Dealers and Service Shops

Boat & Marine Shops - City & County Shops - Department of Transportation

Detail Shops - Fabrication (CNC) Shops - Factories - Fluid Transport

Trailers - Heavy Equipment - Hydraulic Repair Shops

Junk Yards (Fluid Evacuation) - Lube Centres - Mining Industry

Powder Coating Shops - Power Plants - Refineries

Roadside Cleanup - School Districts (Bus Garages) - Tire Centres

Transit Companies - Transmission Shops - Truck companies

### Spillvac accessories

Hose ware - Filters - Wands - Brushware Absorbents - Pads - Environmentally friendly degreasers











#### 49 litre:

Overall Height: 119cm Width / Length: 48cm x 48cm Weight empty: 22.5 kg Suction: Draws 12 inches of mercury (3.4 times more powerful then most wet vacuums) Material: Polished aluminium cylinder with galvanised fittings and brass valves Power: Air powered. No electricity required.

Air compressor: 15 - 30CFM depending on application

Operating pressure: 90 psi

Suction hose: 3.18cm diameter 2.13 metres standard - static and corrosive free

Fill time: 28 seconds (water) Discharge time: 20 seconds (water)

#### 95 litre:

Overall Height: 112cm Width / Length: 69cm x 69cm Weight empty: 31.7 kg Suction: Draws 12 inches of mercury (3.4 times more powerful than most wet vacuums! Material: Polished aluminium cylinder with galvanised fittings and brass valves Power: Air powered. No electricity required.

Air compressor: 15 - 30CFM depending on application

Operating pressure: 90 psi

Suction hose: 3.18cm diameter 2.13 metres standard - static and corrosive free

Fill time: 35 seconds (water) Discharge time: 45 seconds (water)

#### 170 litre

Overall Height: 152cm Width / Length: 69cm x 69cm Weight empty: 38.5 kg Suction: Draws 12 inches of mercury (3.4 times more powerful than most wet vacuums) Material: Polished aluminium cylinder with galvanised fittings and brass valves Power: Air powered. No electricity required.

Air compressor: 15 - 30CFM depending on application

Operating pressure: 90 psi

Suction hose: 3.18cm diameter 2.13 metres standard - static and corrosive free

Fill time: 1 min 45 seconds (water) Discharge time: 50 seconds (water)

A 227 litre unit is also available. Enquire for details.

www.SpillVac.com.au