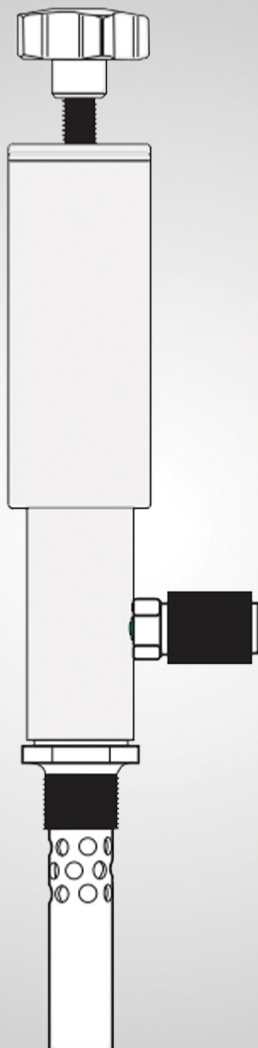


SOLIDSVAC[®] / SOLIDS PUMPING SYSTEMS

SV-PUMP PLUS



SPILL CONTROL VACUUM

ABOUT THE UNIT

What can it vacuum up & pump out?

- Oils (hydraulic/transformer/engine/heating)
- Liquid food waste
- Inks, paints and solvents (anti-static model available)
- Diesel fuel
- Cement slurry
- Non-corrosive chemicals
- Water borne fluids (salt & fresh)
- Solids suspended in liquid (ie. metal chip, sludge, nuts, bolts & screws, small rocks & dirt)

SV-PUMP PLUS - REVERSA Liquid Collection and Transfer

Installation and Operation

Remove the plugs from drum ports.

Install the Solidsvac Pump Plus 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 camlock ④ and wand 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.

