

The PVAC is your solution for high volume water capture and transfer, which eliminates the costly task of having to continually dump the collection tank. The PVAC is an ideal unit for flood and fire restoration contractors or as an excellent pick up system for wash contractors who are approved for sewer discharge.

| | |
|---------------------------|---|
| POWER REQUIREMENTS | Requires: 115v / 20amp or 5500w generator |
| POWER CORD | 35' heavy-duty cord with GFCI for additional safety |
| HOPPER | Polyethylene, Conical slant bottom, 16 gallon capacity |
| FRAME | Stainless Steel frame with 10" air-filled tires |
| PORTABILITY | Designed for portable operation and mobility |
| SOLIDS SEPARATION | First step through 400 micron filter bag, Gravity Separation with 1½" sludge/solids drain |
| VACUUM / PUMP OUT | Rate of 40gpm @ 50' away, and transfers water up to 200' |
| PUMP | Centrifugal pump with automatic pump out level control |
| VACUUM MOTOR | 2 stage, 112cfm, 106.7" sealed lift vacuum, 115v 11.4amp |
| INLET | 2" inlet, requires 2" vacuum hose |
| OUTLET | Set up for 1½", adaptable for ¾", requires transfer discharge hose |
| WARRANTY | One Year Accessory Warranty |
| WEIGHT/DIMENSIONS | 90# Dry Weight, 21" x 25" x 55" |

Featuring:

- ✓ Non-corrosive, stainless steel frame
- ✓ Compact Design – Versatile and Portable, <100lbs
- ✓ Wet / Dry Vacuum – Transfers up to 200' away
- ✓ Automatic pump out level control
- ✓ High-water level vacuum safety shutoff

Options...

50' x 2" Vacuum hose (DHV50), vacuum scupper (ATP75), sand berm (ZMAT6), Hydro Dike berm (ZMAT7), ground mountable vac dam (AVP), Hydro Vacuum Arch, 5' (ATP40), additional 400 micron filter bags (VFB40), Twister Vac (ANTV3 or ANTV12) rotary surface cleaner/vacuum attachment



The PVac is an excellent vacuum source for the Twister Vac accessory to recover the wash water as the twister is cleaning.

