

> Hydrotek: High Volume Vac Transfer System

Hydrotek: High Volume Vac Transfer System



Model : RPVACE1

Hydrotek: High Volume Vac Transfer System

Manufacturer : Hydrotek

Suggested List: 2395.00

Your Cost: 1916.00

Water Evacuation

The PVAC control panel has separate, lighted control switches for vacuum and pump out functions. The pump has an inlet basket strainer for collecting debris and solids that can be removed for cleaning. Constructed of a non-corrosive stainless steel frame, 10" air filled tires, and a rust-free, polyethylene, 16-gallon conical bottom collection tank with large 1 1/2" drain valve for heavy solids separation.

[View a PDF version of the press release.](#)

Ideal for:

- Flood and fire restoration contractors
- A pickup system used by wash contractors who are approved for sewer discharge

Technical Data…

- 50 gpm centrifugal pump
- 35' GFCI protected heavy-duty power cord

- 2-stage, 110" sealed lift vacuum motor, 102 cfm

- 2" inlet for high volume pick-up, requires 2" vacuum hose

- Requires 1 1/2" or 3/4" discharge hose

- Electrical requirements: 115v, 20amp outlet or 5500w generator

[View the Tek Sheet for the RPVACE1](#)

The Features…

- Stainless steel frame for lifetime corrosion resistance

- Transfers up to 200' away.

- Designed for versatility and portability, weighing 90 lbs.

- Automatic pump out level control

- High-water level vacuum safety

> Hydrotek: High Volume Vac Transfer System

Hydrotek: High Volume Vac Transfer System

shutoff
(DHV02)
(ZMAT1)
cleaner attachment
(AVP) or vacuum berm

Options…
⋄ 50’ x 2” Vacuum hose
⋄ Vacuum scupper attachment (ATP65)
⋄ Sand Berm (ZMAT6) and Water Berm
⋄ Twister Vac (ANTV3) rotary surface
⋄ Ground mountable vac dam system

_uacct = "UA-256745-1";
urchinTracker();

Price : \$1,916.00

Availability: This product was added to our catalog on Friday 26 September, 2008