

# MANUFACTURER OF CLEAN UP AND EXCAVATION VACUUMS FOR THE CONSTRUCTION, REHABILITATION AND UTILITY INDUSTRIES



#### **Configure Your System:**

Step 1: Select Capacity (Gallons) Debris Tank Volume

Step 2: Select Output/Blower capacity (CFM)

Step 3: Select Capacity Water tank(s) -100 or 200 or 400 Gal.

Step 4: Select Options: Features

Step 5: Select Equipment Mounting Option: Skid or Trailer

Debris Tank Volume: (US Gallons) PV350 PV500 Output/Blower Capacity: Gas Standard Output = D1 (525 CFM) Gas High Output = "HO" (825 CFM) Diesel High Output = "DHO" (825 CFM) Water Tank: 100 gallons = W 200 gallons = W200 400 gallons = W400 (All water tanks have

an air gap)

Standard: Traffic Cone Holder Sight Glass (Blister) Powder Coated Hydraulic Hatch Door 3-stage Filtration System Anti-Freeze

Features:

Optional:

Telescoping Boom ("B")

Pedestal Telescoping Boom ("BP")

Reverse Flow

Flood Lights

Tool Box

Traffic Director

| Mounting Options: Ex | Skid = "S" | Pacific - | | Trailer = "T" | PV35 | PV500-E

Example
Pacific-Tek Model #:
PV350-D1-W-S
PV500-DHO-W200B-T
PV800-DHO-WB-T
PV1200-DHO-W400-B-T

### POWER VAC<sup>™</sup>OPTIONS





Power Vacs at work (potholing)



- 1 DOT-Approved LED Traffic Director
- 2 Telescoping Boom
- 3 Diesel Motor
- 4 100 Gallon Fresh Water (200, 400 Gallon Optional)
- 5 Flood Light Set
- 6 Tool Box
- 7) 50 ft Hose/Pressure Washer
- Vacuum Reverse Flow (Suck/Blow)
- Traffic Cone Holder



PV500-DHO-WB-T

- Dewatering holes/pits/vaults
- Debris/mud removal
- Potholing
- Keyholing
- Street repair
- Slot trenching
- Clean up after emergency
- Cleaning valve cans & vaults
- Suck up HDD drilling mud
- Industrial machine cleaning
- Storm drain cleanout
- Mulch and gravel removal
- Salt and sand removal
- Soil and wastewater removal



## OPTIONS/UPGRADES





Vacuum Reverse Flow



200 or 400 Gallon Fresh Water Saddle Bag Tanks



Flood Light Set

#### PARTS & ACCESSORIES

