

North Carolina Sheriff's Association Heavy Equipment Procurement Program Bid 22-06-0426R

**Group: Hydro Excavating/Industrial Vacuum Truck** 

Model: Pacific Tek

PV100-S	100-gallon angle mounted debris tank 380 CFM blower, 26.5 HP EFI gas engine, 3" x 25' vacuum hose
	and 5' pick-up wand attachment, remote start, powder coated Pacific Tek Safety Yellow
PV150-S	150-gallon angle mounted debris tank, 26.5 HP EFI electric start gas engine, 580 CFM blower, 3" x 25'
	vacuum hose & 5' pick-up wand, remote start, powder coated Pacific Tek Safety Yellow
PV250-D1W-S	250-gallon debris tank, Drive One 26.5 HP EFI gas engine, 580 CFM blower, 3" x 25' vacuum hose & 5'
	pick-up wand, Remote start ignition, electric clutch engaged pressure washer 2500 PSI @ 3 GPM, 100-
	gallon water tank, 50' hose reel, anti-freeze kit, air gap, LED traffic director, water tank mounted to
	extended skid for additional cost, powder coated Pacific Tek Safety Yellow
PV350-D1W-S	350-gallon debris tank, Drive One 38 HP EFI gas engine, 580 CFM blower, 3" x 25' vacuum hose and 5'
	pick-up wand, electric clutch engaged pressure washer 2500 PSI @ 3 GPM, 100-gallon water tank, 50'
	hose reel, Anti-freeze kit, air gap, large drip pan, LED traffic director, powder coated Pacific Tek Safety
	Yellow
PV500-D1W-S	500-gallon debris tank, Drive One 38 HP EFI gas engine, 580 CFM blower, 3" x 25' vacuum hose and 5'
	pick-up wand, electric clutch engaged pressure washer 2500 PSI @ 3 GPM, 100-gallon water tank, 50'
	hose reel, Anti-freeze kit, air gap, large drip pan, LED traffic director, powder coated Pacific Tek Safety
	Yellow
PV66-S	66-gallon angle mounted debris tank, 14 HP EFI electric start gas engine, 380 CFM blower, 3" x 25'
	vacuum hose & 5' pick-up wand, remote start, powder coated Pacific Tek Safety Yellow
PV800-D1W-S	800-gallon debris tank, 38 HP gas engine, 580 CFM Blower, 4" x 15' and 4" x 10' vacuum hose and 5'
	pick-up wand, electric clutch engaged pressure washer 2500 PSI @ 3 GPM, 100-gallon water tank, 50'
	hose reel, Anti-freeze kit, large drip pan, LED traffic director, powder coated Pacific Tek Safety Yellow
1200-DHOT4F-DIW-S	1200-gallon debris tank, Drive One 49 HP Tier 4 Diesel liquid-cooled engine, 1000 CFM blower, 4" x 15'
	and 4" x 10' vacuum hose and 5' pick-up wand, electric clutch engaged pressure washer 3500 PSI @ 4
	GPM, 200-gallon water tank, Anti-freeze kit, air gap, large drip pan, LED traffic director, powder coated
	Pacific Tek Safety Yellow, Skid Dimensions: 19' x5' skid, 6,000# dry weight



# "POWER VAC®" Compact Vacuum Excavation Systems

HOME OF THE ORIGINAL "ANGLE TANK SERIES"



# The Pacific Tek "Compact Vacuum Excavator" Available as a trailer or skid mount

PV150-D1W-S



#### **Skid Mounted Vac:**

- Complete system designed to bolt on to a flatbed pickup truck using factory-supplied angle mount brackets.
- Optional pressure washer system on same skid or separate skid with option for a hot water heater (h)

PV250-D1WH-S

• Offers great value for utility departments and contractors.



- Vacuum System on a small single or tandem axle trailer.
- Standard trailer configuration includes a Vacuum Excavator with optional pressure washer system.
- Other add-ons include flood lights, remote start, hydraulic tool circuit, traffic director, & hot water heater.

\*Standard configurations shown, additional options available. Just ask your local dealer. Model # is debris tank capacity.

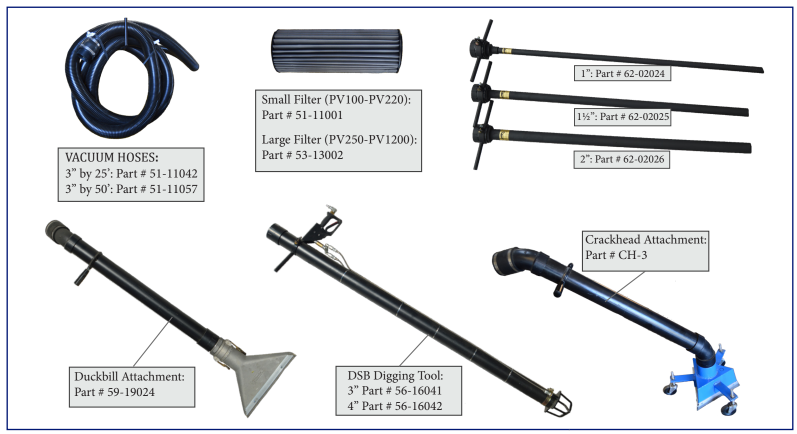


www.pacific-tek.com (800) 884-5551

Skid Mounted units fit nicely in the back of a truck flatbed and just need to be secured.



#### **Accessories:**





Proudly Made in the USA Since 1993

204 S 69th Avenue, Phoenix AZ 85043 (800) 884-5551 | (714) 835-3088 | Fax (714) 835-3091

#### For more information contact:



20.7-PT-SMALLVAC



# MANUFACTURER OF CLEAN UP AND EXCAVATION "POWER VAC®" VACUUMS FOR THE CONSTRUCTION, REHABILITATION AND UTILITY INDUSTRIES



Made in America



PV500-GHO-W-B-R-T

### **Configure Your System:**

Features:

Step 1: Select Capacity (Gallons) Debris Tank

Step 2: Select Output/Blower capacity (CFM)

Step 3: Select Capacity Water tank(s) -100 or 200 gal

Step 4: Select Options Package: Bronze/Silver/Gold

Step 5: Select equipment Mounting Option: Skid or Trailer

Debris Tank Volume: Output/Blower (US Gallons) Capacity: PV350 PV500

PV800

PV1200

Gas Standard Output = GSO 200 gallons = W200 (580 CFM) Gas High Output = "GHO"

(1000 CFM) Diesel Standard Output = "DSO" (580 CFM) Diesel High Output = "DHOΓ4F" (1000 CFM) Tier 4 Final (Emissions Compliant)

Water Tank: 100 gallons = W (All water tanks have

an air gap)

**Powder Coated** Hydraulic Hatch Door 3-stage Filtration System **Traffic Director** Anti-Freeze Kit (for pressure washer systems)

Standard:

Sight Glass (Blister)

Optional: Telescoping Boom ("B") Pedestal Telescoping Boom ("Bp") Hydraulic Boom ("Bh") Reverse Flow Flood Lights Tool Box

Water Heater Auxiliary Hydraulic Tool Circuit Sewer Jetter (12 GPM @ 3000 psi)

Mounting Example: Options: Pacific-Tek Model #: Skid = "S" PV350-GSO-D1-W-S Trailer = "T"

PV500-GHO-W200-B-T PV800-GHO-W-B-R-T PV1200-DHOT4F-W200-Bh-T

### POWER VAC® OPTIONS



Tool Box

(4) 100 Gallon Fresh Water (200 Gallon Optional Upgrade)

(5) Flood Light Set

Water Heater



Power Vacs at work (Potholing)



#### **Applications:**

- Dewatering holes/pits/vaults
- Debris/mud removal
- **Potholing**
- Keyholing
- Street repair
- Slot trenching
- Clean up after emergency rehabilitation
- 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
- Fragile landscape maintenance e.g. Golf Courses
- Car wash sump pit cleaning





PV800-DHOT4F-W200-Bh-T

# SKID SYSTEMS FOR TRUCK MOUNTING



## OPTIONS/UPGRADES



Vacuum Reverse Flow



12 GPM @ 3000 PSI Sewer Jetter



LED Light Kit

### PARTS & ACCESSORIES





PV Dig Nozzle 3000 PSI: 61-01015 4000 PSI: 61-01016





Made in America

204 S 69th Avenue, Phoenix AZ 85043 (800) 884-5551 | (714) 835-3088 | Fax (714) 835-3091 www.pacific-tek.com

20.7-PT-VAC.BRO

For more information:

