

Division of Scott Electric • 412-605-2992

## TITAN SLURRY VACS X-HD, X-Powerful Suction

Large Volume Liquid & Slurry Recovery

Built for Years of Trouble-Free Service



# High Productivity, X-Powerful Suction, Long Lasting Durable

## 2-Stage "Titan Strong" Sludge Pick-up & Constructed

- Powerful Extraction of Liquids & Thick-Sludge
- Large Volume Collection Yields
- Easy, Safe Moving & Handling of Heavy Loads
- Corrosion-Resistant, Ribbed-Reinforced Tanks
- Oversize Rear-Mounted Drain-Openings

**Power** – same X-Power "H20" Motors in each model

- 2 HP, 120V, 2-Stage Bypass Motor (230V Option)
- 10.7 Amp, 117" H20, 112 CFM
- 2-piece x 35 ft. (14-3) SJT easy-wrap power cord.

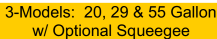
#### **Engineering**

- Rotational mold tanks extreme strength & durability
- Corrosion-resistant tanks easy to clean
- Quick-drop drain valves 1.5" (T29) and 3" (T55)
- Quick-drop drain hose 1.5" (T20)
- Large 10" rear wheels, strong 4" front casters (T20, T55)
- Large 8" rear wheels and strong 4" front casters (T29)
- Automatic liquid shut-off prevents motor flooding
- Includes wet/dry tool kit (#HPVA002)
- Includes 1.5" x 15 ft. flexible vacuum hose (#HPVT1060)
- Includes acid & mildew resistant, non-pleated, washable cloth filter for dry extraction.

### **Safety Features**

- Quiet operation 68 dB. Meets GS42 requirements
- Quick drop drain hose and valve opening provides easy discharge without lifting or tilting
- UL / CUL approved for safe performance.

Model	Description	Price
T20V	20 Gal Vac w/ 1.5" Drain Hose 37" (h) x 24.5" (d) x 24" (w), 62 lbs.	\$1,011.00
T20-FMS	30" Squeegee, fits T20V	\$330.00
T29V	29 Gal Vac w/ 1.5" Drain Valve 38.5" (h) x 33.5" (d) x 20.5" (w), 80 lbs.	\$1,164.00
T55V	55 Gal Vac w/ 3" Drain Valve 43.5" (h) x 36.5" (d) x 24 (w), 94 lbs.	\$1,321.00
T29-FMS	36" Squeegee, fits T29V	\$436.00





All vacs equipped with Tool Kit & 1-1/2" x 15' hose #HPVA002



Squeegee, 2-Sizes



Drain Valve (T29, T55) Drain Hose (T20)



Wheels, Casters & Molded Tank are Mounted on HD Steel Frame (T29, T55)