



## X-VAC model X-8, technical specifications

### DEBRIS TANK

8 yds. of capacity  
 56,000# double acting dump hoist  
 Rear Splash Bumper  
 Top hinged hydraulic open/close rear door  
 Self-aligning closer seal  
 Four individual hydraulic cylinder door locks  
 2 debris level sight eyes located in rear door  
 Stainless steel/rubber boot ball check valve  
 Pivoting tank support prop, rear door safety prop

### WATER TANK SYSTEM

3/8" thick polyethylene UV stabilized tanks  
 Water Tank Capacity of 575 gallons  
 Curb side fill  
 Anti-siphon air gap system  
 Self-Cleaning Tank Design with 2.5" quick Drain  
 Water Level Sight Gauge front and rear view

### WATER PUMP SYSTEM

10 GPM @ 2000 PSI High Pressure Water Pump  
 Water Filter at Pump Inlet  
 Kevlar Poly Chain Drive system  
 Multi Flow Unloader Valve System Water

### AIR VAC SYSTEM

PD vacuum system 3700 CFM, 18" Hg  
 Kevlar reinforced poly chain drive powered by HD  
 horizontal transfer case  
 Stainless Steel Micro Screen Filter Cyclone  
 separator system

### BOOM ASSEMBLY

Top loading boom design one piece HD rubber  
 debris hose  
 Slewing gear power rotation 360 degree rotation  
 Double acting dual hydraulic extension system 19'  
 over all reach Hydraulic power up/down/right  
 /left  
 Side boom storage, Boom clean  
 out port



### Operating Controls, Gauges, Instruments

Hydraulic control to dump tank open close door  
 at side station  
 Engine throttle Vacuum gauge  
 Water Pressure gauge  
 Electronic Engine throttle control  
 Wireless Remote System  
 Back up alarm

### Also includes the following optional equipment:

Fenders & Mud Flaps  
 Rear tow hooks  
 One 25' X 2 1/2" fill hose  
 One 8" X 6' Intake Tube, One 6' X 8"  
 Monitor Reversing Camera system  
 DOT Safety Kit

### Paint

One color debris tank (City choice)

### Lights

LED Style D.O.T. Lighting

### Warranty:

Water tank system lifetime warranty  
 Debris Tank lifetime warranty  
 Poly chains lifetime warranty  
 Drive system 5 year warranty

### Mounting included on your chassis

(chassis must meet OEM requirements)