

J-V/AC.

HYDRO-EXCAVATORS POWER. PAYLOAD. PERFORMANCE.



WEIGHT PROBLEM? NOT WITH X-VAC!

The X-Series of Hydro-Excavators are specifically designed to help maximize payload capacity. All X-Vacs provide the highest legal payload of any hydro excavator on the market.





X-VAC – MAXIMUM POWER MINIMUM FOOTPRINT





- Smaller footprint makes the X-8 ideal for utility and construction work
- Never worry about being overweight again
- Legally loaded 8 yd³ debris tank
- 5,250 CFM 27" Hg high-performance blower
- Top-mounted 360° boom provides maximum coverage

Lifetime warranty on water tanks and debris body

570 gallons of fresh water

- Insulated enclosure
- Run dry water pump: 20 GPM@ 3,000 psi

OPTIONAL

- 400,000 BTU boiler
- 200 CFM 200 psi air compressor for air excavation
- Enclosure heater



Super Tough, Poly Graphite Water Tanks

Lifetime Warranty



Effective Power Transfer with OMSI Heavy-Duty Transfer Case Design



Insulated Enclosure Houses Blower & Water Pump

Heater Optional

X-VAC - JUST RIGHT FOR EVERY SITE





- Quietest hydro-excavator in the industry
- All-weather operation
- 13 yd³ debris tank is ideal for applications when dumping on site is required
- 5,775 CFM 27" Hg high-performance blower
- Top-mounted 360° boom provides maximum coverage

Lifetime warranty on water tanks and debris body

1,140 gallons of fresh water

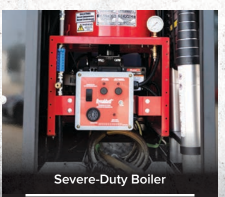
- Insulated enclosure
- Run dry water pump: 20 GPM @ 3,000 psi

OPTIONAL

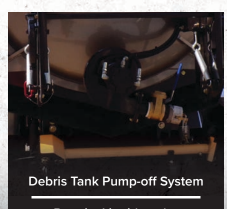
- 400,000 or 700,000 BTU boiler
- 200 CFM 200 psi air compressor for air excavation
- Enclosure heater



Facilitates Speedy & Efficient Unloading of Debris Body



Safely Heats Water for Frozen-Ground Applications



Permits Liquids to be Effectively Separated

X-VAC - MAXIMUM CAPACITY FOR THE BIGGEST JOBS





- Extends productive hydroexcavation time
- All weather operation
- High-capacity 15 yd³ debris tank
- 5,775 CFM 27" Hg high-performance blower
- Top-mounted 360° boom provides maximum coverage
- 1,650 gallons of fresh water
- Lifetime warranty on water tanks and debris tank

- Insulated enclosure
- Run dry water pump: 20 GPM@3000 psi

OPTIONAL

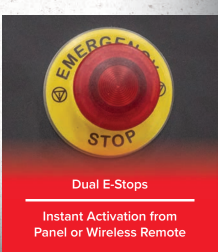
- 400,000 BTU or 700,000 BTU boiler
- 200 CFM 200 psi air compressor for air excavation
- **Enclosure heater**



Prevent Accidental Lowering of Tank or Lid



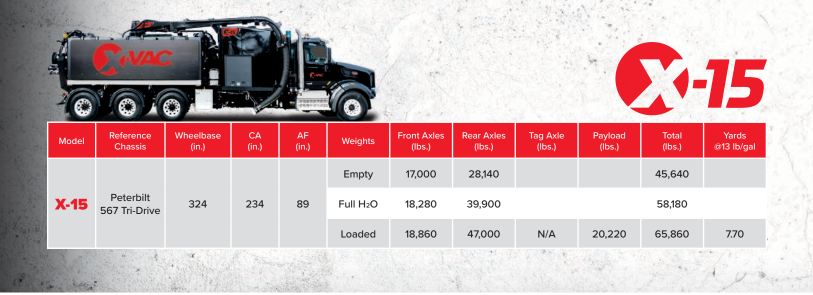
Security of Audible & Visual In-Cab & Side Control Notification



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Model	Reference Chassis	Wheelbase (in.)	CA (in.)	AF (in.)	Weights	Front Axles (lbs.)	Rear Axles (lbs.)	Tag Axle (lbs.)	Payload (lbs.)	Total (Ibs.)	Yards @13 lb/gal
X-8	Peterbilt 548	221	151	95	Empty	10,280	25,280			35,560	
					Full H ₂ O	9,880	29,920			39,800	
					Loaded	11,119	34,000	13,413	22,940	58,532	8.74
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Model	Reference Chassis	Wheelbase (in.)	CA (in.)	AF (in.)	Weights	Front Axles (lbs.)	Rear Axles (lbs.)	Tag Axle (lbs.)	Payload (lbs.)	Total (lbs.)	Yards @13 lb/gal
			191	91	Empty	14,880	25,540			40,420	
X-13	Kenworth T880	271			Full H ₂ O	15,200	33,180			48,380	
					Loaded	17,104	34,000	9,396	20,580	60,500	7.84





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