



POWER. PAYLOAD. PERFORMANCE.





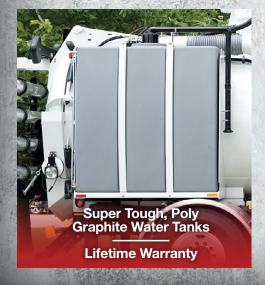


- Smaller footprint makes the X-8 ideal for utility and construction work
- The quietest hydro excavator in the industry
- Never worry about being overweight again
- Legally loaded 8 yd³ debris tank
- 4,000 CFM 27" Hg high-performance blower
- Top-mounted 360° boom provides maximum coverage
- Up to 23,000-pound payload capacity

- 570 gallons of fresh water
- Lifetime warranty on water tanks and debris body
- Insulated and heated enclosure
- Run dry water pump: 20 GPM@2,500 psi

Optional

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







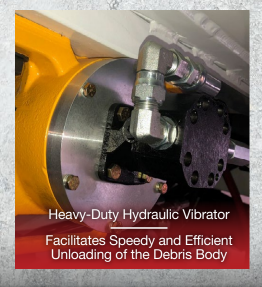


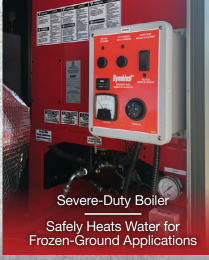
- 13 yd³ debris tank is ideal for applications when dumping on site is required
- Up to 24,500-pound payload capacity
- 5,800 CFM 27" Hg high-performance blower
- Top-mounted 360° boom provides maximum coverage
- Insulated and heated enclosure
- 1,140 gallons of fresh water
- Lifetime warranty on water tanks and debris body

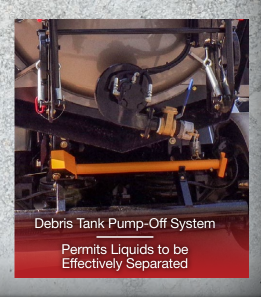
- Run dry water pump: 20 GPM@2,500 psi
- All weather operation

Optional

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







DESIGNED FOR SAFE & EASY OPERATION





- Ideal for oil field and construction work
- 12 yd³ debris tank
- 5,250 CFM 27" Hg high-performance blower
- Rear-mounted sludge pump
- 1,140 gallons of fresh water
- Lifetime warranty on water tanks and debris body

- Highest standard ground clearance in the industry
- 360° rotating top loading boom
- Run dry water pump: 20 GPM@3,000 psi
- Dual cyclonic separators
- Insulated and heated enclosure for water pump, hose reel and tool storage



WEGHT PROBLEM? NOTWITH X-VAC!

Both the X-8 and X-13 are new generation Hydro Excavators specifically designed to help maximize payload capacity. Whether you choose the X-8 or the X-13, you will benefit from the highest legal payload of any hydro excavator on the market.

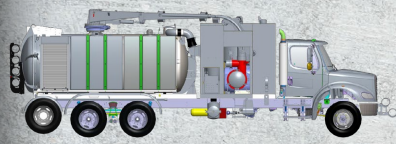






THE AN	All All
	44

	X-8	Wheelbase inch	CA inch	AF inch	Front Axle lbs	Rear Axles lbs	Tag Axle lbs	Payload lbs	Total lbs	Yards @13 lb/gal
		-	-	-	20,000	46,000	13,500	-	58,000	- 8
	Peterbilt 348 Empty	221	151	95	10,280	25,280	0	0	35,560	0
	Full Water Tanks	221	151	95	9,880	29,920	0	0	39,800	70
-	Peterbilt 348 Loaded	221	151	95	11,119	34,000	13,413	22,940	58,500	8.7



	4	335	
1 4 1			
		100	
\$300.00			

X-13	Wheelbase inch	CA inch	AF inch	Front Axle lbs	Rear Axles lbs	Tag Axle lbs	Payload lbs	Total lbs	Yards @13 lb/gal
	-	-	-	20,000	46,000	13,500	-	62,000	- 6
Kenworth T880 Empty	271	191	91	14,880	25,540	0	0	35,800	0
Full Water Tanks	271	191	91	15,200	33,180	0	0	48,380	
Kenworth T880 Loaded	271	191	91	17,104	34,000	9,396	20,580	60,500	7.9



ONTARIO X-13

1000	Ontario X-13	Wheelbase inch	CA inch	AF inch	Front Axle lbs	Rear Axles lbs	Pusher Axle Ibs	Payload lbs	Total lbs	Yards @13 lb/gal
		-	-	-	22,000	46,000	13,500	-	62,000	-
	Peterbilt 567 Empty	324	238	55	18,800	25,200	0	0	44,000	0
5	Full Water Tanks	-	-	-	20,000	32,140	0	-	52,140	-
	Peterbilt 567 Loaded	324	238	55	15,786	39,614	13,000	24,500	68,400	-



117 Industry Road, Marietta, Ohio 45750 USA | Tel: 740.374.2306 | Fax: 740.374.5447

