

CHUHTOR TRUCK-MOUNTED HYDROVAC

SPECIFICATIONS

BLOWER

- Robuschi 145NRIVF
- OMSI Transfer Case
 VACUUM
- 28" Hg **AIRFLOW**
- 6,176 CFM

DEBRIS TANK CAPACITY

- 12-Yards
- **DUMP ANGLE**
- 50°

MATERIAL

Corten® Steel

WATER SYSTEM WATER TANK CONSTRUCTION

Stainless Steel

WATER TANK CAPACITY

• 1,500 Gallons

WATER PUMP

GIANT LP301

SYSTEM FLOW

■ 20 GPM @ 4,000 PSI

COLD WEATHER ENCLOSURE

 87"D x 101"W x 114" H Aluminum Insulated for Water System and components. Optional Heaters

BOILER

420,000 BTU (optional)







FEATURES

NEW LIGHTWEIGHT, FLEXIBLE BOOM DESIGN ROTATES 310° HORIZONTALLY AND +45/-22° VERTICALLY

- Enclosures with roll-up doors for climate control. Includes jumpseat and operator storage for tools and accessories
- Single cyclone + final cartridge style filter
- Boiler system (optional)
- Debris and water tank frame with additional bolt-on storage
- Inverter
- Wireless belly pack
- Electric vibrator (optional)





TRUCK-MOUNTED HYDROVAC

DESIGNED FOR OPERATORS

VAC-CON HAS BEEN A LEADING MANUFACTURER OF VACUUM TECHNOLOGY FOR MORE THAN 34 YEARS. THE ALL-NEW X-CAVATOR™ EXT IS THE RESULT OF COUNTLESS HOURS OF RESEARCH, DESIGN, AND ENGINEERING BY INDUSTRY EXPERTS - ALL BUILT ON THE REQUIREMENTS OF OPERATORS IN THE FIELD.

- Enclosures with roll-up
- Single Cyclone + Final cartridge style filter
- Boiler System (optional)
- Lightweight, flexible boom with improved\ versatility
- Robuschi Blower
- Onboard Air Compressor/ Knife System (optional)



ENVIRONMENT

THE VAC•CON X-CAVATOR EXT IS DESIGNED TO TAKE ON THE HARSHEST **ENVIRONMENTS THAT OPERATORS VENTURE** INTO. CONTRACTORS AND MUNICIPALITIES ALIKE WILL DISCOVER THAT THE ALL-NEW X-CAVATOR EXT IS BUILT TO EXCEED THEIR DEMANDS.

- Oil & Gas Fields
- Heavy Construction **Zones**
- Utility Sites
- Telecommunications
- Urban & Rural Terrain



APPLICATIONS

THE CORE PURPOSE OF THE VAC•CON X-CAVATOR EXT IS NON-DESTRUCTIVE. EFFICIENT DIGGING. HIGH PRESSURE WATER AND POWERFUL VACUUM ALLOWS OPERATORS - Debris Removal TO LOCATE. DIG. AND EXCAVATE WITHOUT DISTURBING THE SURROUNDING JOBSITE OR UNDERGROUND UTILITIES

- Daylighting & Exposing underground utilities
- Soil trenching
- Piling Hole Excavation
- Cold Weather Digging



