



VACTOR®
HXXX
VACUUM EXCAVATORS
Safe. Smart. Reliable.

Vactor HXX Vacuum Excavators

Safe. Smart. Reliable



Increase safety, decrease costs

Imagine the savings to be achieved by avoiding the tremendous costs associated with power outages, burst waterlines or gas explosions that can result when a backhoe, trencher or other mechanical earth mover hits a buried utility. Compared to mechanical excavation, vacuum excavation dramatically reduces the likelihood of striking or damaging existing utility installations.

Instead of digging with an iron bucket or chain that can cut and damage fiber optic, electrical or utility lines, vacuum excavation uses high-pressure water or pressurized air to break up and cut the soil, while a high-flow vacuum system lifts the soil up and out of the excavation area.

Vacuum excavation allows operators to dig with precision, in a less-invasive manner that causes less surface damage than traditional digging methods. More than that, vacuum excavation can be used to locate and expose existing utility lines.

Non-destructive vacuum excavation is quickly gaining acceptance by cities, utilities and contractors as a relatively safe, effective alternative to traditional excavation methods.

Vacuum excavation has a wide range of applications:

- Excavating remotely at long distances
- Exposure of live gas distribution lines
- Utility excavation
- Excavation in frozen ground
- Potholing
- Slot trenching
- Water-line repair
- Valve box clean out
- Sign and pole installation
- Pipe location

Trust the industry leader

Only one name can claim a nearly 50-year heritage of selling over 10,000 units based on vacuum technology. Vactor Manufacturing, maker of the world's leading sewer and catch-basin-cleaners, sets the industry standards for moving air and water productively and efficiently. Vactor stands alone in its level of proven expertise delivering water and air at safe yet productive pressure ranges and providing the vacuum strength and efficiency to quickly remove loosened soil and debris.

That's why you can depend on the full-sized Vactor HXX HydroExcavator or the mid-sized Vactor HXX Prodigy Vacuum Excavator to deliver unprecedented productivity and reliability.



For power in a compact package:

Vactor HXX ProDIGy Mid-sized Vacuum Excavator

- Potholing
- Slot trenching
- Precise Work
- Water or optional air
- 6- or 9-yard debris body



For bigger jobs:

Vactor HXX HydroExcavator

- Larger pipeline installations
- Big-volume excavations
- 12-yard debris body
- Choice of fan or PD version





For a demonstration or more information, contact:
Vactor Manufacturing
1621 S. Illinois St. Streator, IL 61364
815/672-3171 Fax: 815/672-2779
www.vactor.com