

VX75 VACUUM EXCAVATOR VERMEER VACUUM EXCAVATOR BY MCLAUGHLIN



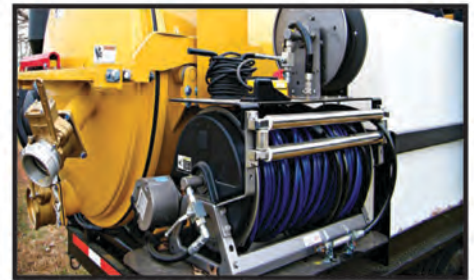
THREE-STAGE CYCLONIC FILTRATION.

Engineered to prolong filter and blower life, the system is suitable for wet and dry applications. The cyclones use a tuned vortex system in which the outer vortex spiral forces small particles to fall into a separate canister. The filtered stream then passes up through the inner cyclone tube and is carried to the final poly filter.



REVERSE FLOW.

Keeps your work moving forward with the ability to offload spoil faster and clear hose clogs quickly. Simply reverse the airflow by changing the valve position for positive tank pressure.



SEWER JETTER. (OPTION)

The J12-30 Sewer Jetter system turns your Vermeer vacuum system into a versatile jetter/vac combination unit. The Sewer Jetter is available on VX75 vacuum systems and is capable of cleaning pipes and culverts up to 12" (45.72 cm) in diameter. The Sewer Jetter features an electric retract jetter reel and is controlled by a tethered remote.



IN-TANK WASHDOWN.

Delivers a high-pressure water spray to the tank interior helping simultaneously dump material and clean the inside of the tank. Saves clean up time and makes it easier to remove difficult debris.



HYDRAULIC BOOM. (OPTION)

4" or 5" Exclusive telescoping boom maintains hose length during extension and incorporates a remote controlled hydraulic valve for vacuum shut off. Available with manual or hydraulic rotations.



CAM-OVER REAR DOOR.

Provides a 360-degree positive seal, even under reverse pressure without additional clamping requirements. The highly reliable cam-over door has a no in-tank moving parts, so all maintenance is external.