



MODULAR SKID DESIGN

Separate tank, power pack, and water system modules allows mounting the unit on either a new or a re-purposed truck chassis.



DUAL OIL BATH ROOTS™ BLOWER

Standard 3,200 cfm quality Roots blower with 18 inHg of vacuum.



CAM-OVER HYDRAULIC REAR DOOR

Cam-over auto-locking design provides a positive door seal, even under reverse pressure without additional clamping requirements.



LARGER HOSE DIAMETER.

6-inch (15.2 cm) hose diameter with a 3200 cfm blower and 18 inches of hg means you can take on bigger jobs.



SECTIONED HYDRAULIC BOOM.

Wireless remote control hydraulic boom (telescoping and 270 degree rotation) maintains hose length during extension and increases in diameter as it approaches the tank—meaning less chance of downtime due to blockages.



THREE-STAGE CYCLONIC FILTRATION

Superior filtration over a baghouse arrangement, and located at chest height for easy removal for cleaning if required.



QUALITY JOHN DEERE POWER PACK.

200 hp (149.1 kw) John Deere Diesel power pack and quality engineered enclosure enhances reliability and easier maintenance.



FULL FUNCTION REMOTE CONTROL.

The Magnetek Telemotive Mini-MBT radio remote controls all machine functions, including emergency stop, and delivers vital machine information.





VX200 SKID-MOUNTED VACUUM EXCAVATOR RANGE SPECIFICATIONS

Common features of the VX200 range

Power pack	200 hp (149.1 kw) John Deere Diesel	Vacuum	3,200 cfm
Fuel Tank Capacity	Plumbed to Truck	Vacuum	18 inHg
Water Pump	10 gpm @ 3,000 psi	Type of Filters	2 Micron, Washable
Water Tank Capacity	2 x 400 gal (1,514 L) tanks; 3028 L total capacity		
Spoil Tank Capacity	Ranging between 1,000 and 11,400 litres		
High Pressure Hose Length	50' (15.2 m)	3-Stage cyclonic filtration system	Standard
Low Water Shut-off	Electric	Spoil Tank Shut-off	Dual - Electric and Manual
Tank Lift Type	Dual Cylinder	Hose Length	3 x 3 m lengths (9 m total)
Door	Hydraulic cam-over	Hose Width	6" (15.2 cm)
Boom	Hydraulic Boom, in-out, up-down, 270 degree rotation, radio remote control with remote shut-off		

NOTES:	

