



# Capellotto 8" Mega Vacuum Truck



## INDUSTRIAL VACUUM RECOVERY UNIT 8" WET/DRY VACUUM & HYDRO EXCAVATOR CAP VAC INDUSTRIAL 3200 8X4

Scania G480 8x4 Automatic (2 pedal transmission)

- Scania G480 8x4 Automatic (2 pedal transmission).
- Vacuum pump, Hibon blower 6,500m<sup>3</sup>/ hr. (3,800cfm) Max. vacuum 93% (27" Hg).
- Sludge tank 10,000 litres, Corten or optional Stainless steel 304.
- 204mm (8") overhead boom with 270-degree rotation and extension.
- Wireless full-function remote control.
- Wet / Dry baghouse filtration system with automatic cleaning and emptying system back to tank.
- Hydro excavation system 17lt/min @ 280 bar (4,060psi).
- 1,000-litre stainless steel water tank.
- Sound levels below 85 dB(A) within the working RPM range and operational area.
- Up to 5,100kg payload indication (28,000kg GVM) 7,100kg payload indication 31,000kg GVM 10x4).
- Engine power is transferred mechanically via a V-belt and pneumatic clutches, that are the most efficient and reliable drive system available.





# Capellotto 6" Reg Vacuum Truck

VOLVO FE 320 6x4 Euro 6 chassis with I-Shift 2 pedal transmission CAP COMBI 2600 CC 6x4

The benchmark for productivity and payload in hydro excavation across the country. This vacuum truck is unmatched by any other 3-axle hydro excavator for productivity and low operating costs.

- Vacuum pump, Hibon blower 2,822m<sup>3</sup>/hr. (1,661cfm)  
Max. vacuum 95% (29" Hg).
- Hydro excavation system 17lt/min @ 280 bar (4,060psi).
- Sludge tank 8,000 litres, Corten corrosion-resistant steel water tank 4,300 litres, Corten corrosion-resistant steel.
- Wireless full-function remote control.
- Vacuum suction boom, 150mm dia, 6m hose.
- Extendable arm reaching from 3.8m - 4.8m from the vehicle's centre.
- Sound levels below 85 dB(A) at 1 metre within working RPM range and operational area.
- Wet filtration cyclone with an overflow shut-off device.
- Vacuum shut-off via electronic tank sensor when the tank is full of wet products.
- Optional air Extraction system for dry recovery and product reuse with a dry baghouse filtration system.
- Optional sludge transfer pump system

