The Right Truck for Every Job: Dry Vac & Hydrovac Solutions



Excavation and Maintenance Excellence on Wheels



Precision Digging: However, Whenever, and Wherever You Need It.

Name of	Dry Vac	Hydrovac
Best For	Utility work, roadwork, industrial cleaning	Urban areas, frozen ground, compacted soil
Material Disposal	Dry soil Wet slurry (can be reused) (Must be transporte and disposed of)	
Efficiency	No downtime, Require water refilling refilling, or or disposal trips dumping	
Environmental Impact		

Dry Vac: Digging Deeper

Maximum Impact. Minimal Footprint.

Here's how:



3-Stage Material Separation

Captures 98% of dry materials for cleaner excavation.



360 CFM Air Compressor

Powers pneumatic tools for on-site versatility.



Stainless Steel Container

Guards against wear for smooth offloading.



Twin Fan System

Delivers powerful airflow for maximum suction.



Self-Cleaning Filtration

Prevents clogging to reduce maintenance and downtime.



High-Efficiency Suction Hose

Eliminates buildup with pneumatic vibration.

Meet the Future of Dry Excavation

Charps leverages advanced dry suction excavation with our relentless obsession with performance and throughput to power for cleaner, faster, greener, and more cost-effective digging.

Built For Dry. Built to Work.

From compact and agile units for tight spaces to highcapacity powerhouses for large-scale excavation, we have a truck for that.

Model	Capacity	Key Features
4.5 LT	4.5 yd³	All the essentials
4.5	6 yd³	Upgraded version with Hydrostatic Drive Wireless Remote Control
6	8 yd³	Larger capacity with high-pow- ered suction and automated self-cleaning filters
8	10.5 yd³	Mid-range model balancing capacity and maneuverability
12	16 yd³	Large-scale excavation truck with extended operation time



