



EASY TO OPERATE. EASY TO CLEAN. EASY TO MAINTAIN.



ONLY SUPER PRODUCTS MANUFACTURES THE INDUSTRY'S ORIGINAL SUPERSUCKER®

Offering high-power airflow to convey solids, liquids, sludges and slurries through suction lines up to 8" in diameter, the Supersucker is ideal for industrial waste removal, bulk material recovery and environmental cleanups. And operators will find it easy to use and maintain as well. After more than 35 years of proven performance, it's easy to see why the original Supersucker is still the industry's most popular and requested vacuum truck.



800.837.9711 • www.superproductscorp.com



DISCOVER HOW THE SUPERSUCKER® CAN MAKE YOUR JOB EASIER!

In addition to maximum performance, the Supersucker offers a simple operation sequence that even the newest of employees can quickly learn; a fast, easy debris unloading procedure; and a low maintenance design that includes a one-step filter cleaning system.

SUPERSUCKER SPECIFICATIONS & OPTIONS

GENERAL DIMENSIONS

- 35' (10.36 m) approximate overall length
- 12' 10" (3.76 m) approximate overall height
- 8' (2.44 m) approximate overall width

VACUUM SYSTEM

- Positive displacement vacuum pumps with ductile iron impellers and high temperature seals provide airflow of 5000 – 6000 CFM/ 0-28" Hg vacuum
- Cotta, heavy-duty transfer case drive

FILTRATION SYSTEM

- Single mode filtration enables loading of wet or dry material with no changeover required
- The reverse air pulsation system continuously cleans the 60 snap-ring type, acrylic-coated filter bags
- Easy filter access on top of unit for filter bag change-out; large side door access to baghouses allows for quick bag removal
- One (1) large cyclone with large passage-ways for greater airflow, greater performance and greater fuel economy

COLLECTOR BODY

- 18 cubic yard payload capacity
- 1/4" steel construction throughout entire body and filter chambers
- Body dumping is achieved by one heavy-duty, telescopic double-acting cylinder that provides a 51° dump angle. The body, baghouses and separator chamber hydraulically raise together, allowing for quick unloading of material
- Full opening tailgate with two lift cylinders. The hydraulic tailgate latching system is liquid tight and prevents leakage in case of hydraulic malfunction. Latches and hinges are fully adjustable



OPTIONS

In addition to style and convenience options such as stainless steel components, rear worklights, hydraulic booms, and high-pressure washdown systems, Supersuckers can be designed for very unique, specialized applications including:

HIGH DUMP UNLOADING

This feature (as shown below) allows debris unloading into roll-off containers and other raised dump areas, while allowing the unit to retain its low center of gravity

PNEUMATIC UNLOADING

This option discharges virtually any dry material from the collector body into a silo, storage hopper, truck or storage container

RAIL WHEEL SYSTEM

As well as providing track maintenance and cleaning, this option is an effective solution for cleanups and bulk spills along tracks, remote vacuum jobs away from access roads and emergency response situations

Visit Super Products online for more information on available options.

In addition to our Supersucker vacuum trucks, Super Products offers its unique, innovative Mud Dog® hydro excavators, and Camel® sewer and catch basin cleaners.



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