



THE VACUWORX ADVANTAGE

Innovative vacuum lifting systems from Vacuworx can help your team work **FASTER, SAFER** and **SMARTER**.

Contractors who are involved with concrete cutting and removal, road and bridge applications, or handling steel trench plate, are winning bids and saving money using vacuum lifting technology. Vacuworx Compact Equipment Attachments offer the perfect solution to common jobsite restrictions such as loud noise, debris and vibration.

Vacuworx also offers in-plant manufacturing solutions with modular battery and electric vacuum lifting systems that can be configured to fit a wide variety of applications and are customizable based on specific needs.

THE ADVANTAGE IS PRODUCTIVITY

- Increase productivity with fewer employees and less downtime
- Minimize disruption or damage to the subgrade
- Eliminate time-consuming demolition and clean up
- Safely move materials without the need for manual labor
- Help provide a safer, cleaner work environment
- Lower payroll and insurance costs due to reduced risk of accidents

THE ADVANTAGE IS SAFETY

The Vacuworx Advantage starts with a commitment to safety. Vacuworx lifting systems are engineered to help crews be more productive while keeping them out of harm's way. All Vacuworx lifting systems are engineered and tested to meet or exceed the highest global safety standards for below-the-hook lifting devices.

THE ADVANTAGE IS EXPERIENCE

Since 1999, Vacuworx has set the standard for vacuum lifting in the field. We pioneered self-contained vacuum lifting technology for heavy-duty material handling in the oil and gas industry. Now we are aggressively introducing new markets to the benefits of vacuum lifting with compact host machines. No other company has the experience to deliver the same level of innovation, service and technical support.

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- PS 1 and PHD are powered by a 12V 30Ah LFP battery for long run time
- PHD features two dual-stage vacuum pumps for faster operation and a remote control for more applications
- Designed for manual use with the Lift Dolly or in conjunction with small host equipment such as mini skid steers, mini excavators, forklifts and small cranes

PS/PHD SERIES

VACUWORX PORTABLE VACUUM LIFTING SYSTEMS are designed for smaller lifting challenges on the job or in the shop. Engineered for interior and exterior applications, these battery powered lifters can go to work anywhere! The PS 1 can lift up to 1,700 lb (0.8 tonne). The new PHD features a twin pump design, remote control and a lift capacity of 2,500 lb (1.13 tonne).



PS/PHD Forklift Assembly
(attached to gantry crane)



Lift Dolly
150 lb (68 kg) Lift Capacity



SL SERIES

THE SL 2 SUBCOMPACT VACUUM LIFTING SYSTEM features all-aluminum construction and a lifting capacity of 4,400 lb (2 tonne). Quick-connect hydraulic hoses make switching between attachments fast and easy so you can maximize productivity on the job. Perfect for floor, sidewalk, driveway, road and landscaping projects.

- Available with manual or wireless remote control
- Models with innovative accumulator design allow contractors to use the system on equipment without a case drain
- Vacuum pump operates using auxiliary hydraulics from the host machine (minimum 10 GPM required with maximum 3,000 PSI)
- Universal mounting plates for easy attachment to skid steers; mount on small excavators, backhoes and cranes using clevis hook connection



CM SERIES

THE CM 3 COMPACT MODULAR VACUUM LIFTING SYSTEM offers rugged all-steel construction to handle materials up to 6,600 lb (3 tonne). The first vacuum lifting solution of its kind, the CM 3 can accommodate single or double pad configurations to lift a variety of material weights and sizes and features removable legs for storage.