

Vacuum Reclaim systems For Commercial Cleanup

Our patented vacuums and wash water control tools can lift water out of basements or from surface cleaning applications with multiple hoses from up to 500 ft. in different directions. While the vacuum runs our unique automatic pump-out can discharge to the landscaping, sanitary sewer, a holding tank, or through our cleanable "filtration for re-use" back to multiple pressure washers as necessary.

Master the final clean-up production style and enviro-friendly. Recycling soap saves money too. Sirocco Performance Vacuums are the smart solution - Simplicity with substantial work-speed.

Compliance with strict environmental law is not optional! So profit with the environment.



98% RECLAIM
TREMENDOUS
WORK SPEED
compelling demo!



Our modular design can easily convert from a multiple wand carpet extraction system to a hard-surface cleaning monster with a **Vacuuming Surface Cleaner** as shown below.

With hi-temp water it can hot-sanitize at up to 5000 psi at a fast walk and with an amazing dry time.

This is the **fastest** cleaning system ever for floors, decks, sidewalks or parking lots. Being multifunctional, you will **profit** in several ways and so will the environment.

Each waste tank can pump out 35gpm. Our Filtration systems can handle bucket loads of debris.

It's all modular, reliable and every component affordable.







VacuBerm reclaims to 15 gpm with a shop vacuum.

Vacuuming surface cleaner rated 7 gpm 5000psi

Vac Scrub n Squeegee wand is rated 4000 psi

SandSnake sand bags will barricade water

Sewer Cover Mat can block drains to 4ft. x 20ft.

Reclaim water FAST! 5 gpm to 100 gpm (+)
filter to 50 microns oil and to 5 microns particulate
hydrocarbon filters and oil skimmers are optional,
waterblast & steam systems from 2 - 20 gpm, 200 – 7000psi
carpet cleaning and drain jetting attachments available too!



Vacuum Reclaim tools for Flood Cleanup applications

Our patented **SGV** series gas engine vacuums can lift water out of basements and elevator shafts with multiple hoses from up to 500 ft.Án different directions. While the vacuum runs, our unique Áautomatic pump-out will discharge to 100 gpm to the landscaping, sanitary sewer, a holding tank, Átiltration for re-use,Ánultiple Hot Pressure Washers, with vacuuming surface cleaners, etc.

ÁT æ c\'Áne fina|Á\(\alpha\) \& \Big| Áproduction styleÁanåÁ\(\alpha\) çã[} { \^} oÁ\(\alpha\) å|^.



Sump pumps only pump to 1" of the floor...
Our vacuums can draw from 12" to dry!
Carpet cleaners can only pump to 5 gpm.
Our patented system does everything
in-between, then converts to a multiple wand
carpet extraction system, or a hard-surface
cleaning monster with a vacuuming surface
cleaner, as the one shown to the left.

With hi-temp water it can **sanitize** at up to 7000 psi, at a fast walk, with an amazing dry time.

V ♠ Æ Á ♠ Á ♠ Ć • ccleaning syst { Á Á₩ Ç • A [A [a A • • • cleaning syst } A [] \ And being multifunctional, you will profit from several different cleaning applications, with work-speed } matched.

You can even **clear drains** with it!! And it's all modular, reliable, and affordable.







tools...

systems...

VacuBerm reclaims to 15 gpm

Vacuuming surface cleaner rated 7 gpm 5000 psi

Vacuuming scrub wand is rated to 4000 psi

SandSnake sand bags will barricade water

SewerCover-Mat will block drains to 4ft. x 20ft.

reclaim to 5 gpm to 100 gpm filter to 100 microns oil, and to 10 microns particulate carbon filters and oil skimmers optional, Quick Couplers on everything. waterblast & steam systems from 2 - 20 gpm, 200 – 7000psi carpet cleaning and drain jetting attachments available!



VacuBerm™ Wash Water Reclaim Tools

Compliance with strict environmental laws is not an option! Not to worry... Just attach an industrial wet/dry vacuum to the VacuBerm and place in the path of water runoff. Waste water can then be quickly reclaimed, and pumped away. VacuBerm allows you to work hassle free anywhere, anytime. The patented VacuBerm is the smart solution to compliance issues. They are **inexpensive**, **very durable and easy to use**.

SandSnakes DrainCovers & many other accessories are also available.



Complete systems are also available with automatic pump out to 100+ gpm.

With Cleanalbe FILTERS











MODEL	LENGTH	LIFT MIN. CFM		GPM
VB- 4	4ft.	50" H20	100	3 to 5
VB- 6	6ft.	50" H20	135	4 to 6
VB-10	10= 6+ 4'	50" H20	200	6 to 12
PS-1	7" triangle	50" H20	50	5 to 10

These ratings are estimates for predictable performance... Higher vacuum gets bigger results. Used correctly, these tools perform, persistently.



Vacuum Accessories & Options

Sirocco Performance Vacuums

Wash water control, carpet cleaning, and upholstery cleaning are all possible with our single and dual motor vacuum systems. Sirocco Vacuums will expand your cleaning abilities and open up new income streams for your business. These powerful vacuums will also quickly pick up wash water run-off when necessary. Lay the patented $VacuBerm^T$ in the path of run-off and the water is whisked up and deposited in the powder coated recovery tanks.

Auto-Pump Out System

Don't waste time dumping when you could be working. High capacity pumps installed <u>in</u> the recovery tanks automatically pump out wash water while you work! These systems are rated to 20gpm and operate on 115volt AC power. All pump out systems come complete with filter screens and sediment resistant float switches.

Vacuum Hose

This beefy, crush resistant hose comes in $1^{1}/2^{\circ}$, 2° , or $2^{1}/2^{\circ}$ diameter and is abrasion, chemical and heat resistant. Remember, it's easier to add more hose than move the truck! Several colors available.

VacuBerm™ wash water recovery tools

Complying with strict wash water control laws is cheaper than you think! Attaching an affordable VacuBerm™ to your shop or Sirocco™ vacuum allows you to work hassle free anywhere, anytime. Simply attach a vacuum hose to the VacuBerm™ and place in the path of water runoff. Don't get caught leaving wash water behind! Reclaim that wash water and dispose of it properly. Comes in several lengths.

Sand Snakes

When rounding up wash water is a problem, put the snakes to work. Position 4 foot sand snakes in the path of water and direct flow to your VacuBerm for easy removal. Sand Snakes are made of super durable PVC and can be filled with a mixture of sand and vermiculite for easier handling.

Vacuum Recovery / Waste Tanks

Rust resistant, triple step powder coated recovery tanks guarantee your cargo of wash water stays in the tank. With snap lock lids and optional auto pump out systems, you'll be able to concentrate on **production style** cleaning and increasing profitability. Tanks are D.O.T. approved for waste hauling and come in 15, 30 and 55 gallon sizes.

Carpet / Upholstery Tool

To earn the big money you'll need to expand your systems cleaning capabilities. Add a **500 PSI** rated, **stainless steel** upholstery tool with **10ft. leader hose** and **250° valves** for quick, efficient cleaning of auto, home or commercial upholstery jobs.





VacuBerm- driveway suction device, which stops a flow of water from passing under it, depending on surface, weight added, suction from vacuum, debris influx, and flow of water, you can expect several gpm cleared with minimal vacuum. With our PEV2: 4 to 8 gpm with properly placed SandSnakes, on a pre-swept asphalt surface, at up to 100 ft. With an SGV, go hundreds of feet!

Gulper Wand- designed to suck sand out of railways at trolley stations, so you can rely on workspeed when you need to remove small trash, mud, or dirt. Cigarette-butts disappear in a flash!

Hard-Surface Wand- beefy ABS, or aluminum wand with abuseable floor tool for water removal. It has doubled squeegee blades that are replaceable. Other versions also available!

Vacuuming Surface Cleaner- All Stainless 3/8"QC's, sidekick wand, high-pressure filter, and the sweetest efficiency in this industry... only requires 200cfm to overcome 5gpm!

See our new **40**" version Self-Propelled surface cleaner at 10 GPM. It is capable of 15k to 20k sq.ft. per hour with up to 95-98% reclaim.