



THIS WEEK... IN THE NEWS!



Sirocco Recovery Systems

News that we carry recovery systems created quite a stir this week around here. We had a lot of customers calling for more information. To give everyone some information about the performance capabilities of this equipment I have included a data sheet below that will help you determine what system would work best for you.

What's New

We've been pretty busy the last few weeks because we are working on a second edition 2010 catalog. There are going to be several products in it that you haven't seen in print before. There will be additional information on recovery systems. Our expanded line of rain gear, new fittings for Shurflo pumps, and a nice 15 gallon tank with an available Delavan 1.0 gpm 50 psi pump fitted out with hose, gun, lance and nozzle. 2010 second edition will be coming to a mail box near you around the middle or end of August.

Mystery Revealed

AMRE4U

A mystery for you

I got a great response to my first mystery brain teaser. As promised I placed everyones name in a hat and drew a name. The winner is Quality Home Cleaning of Washington, North Carolina. The winner will receive a free power pack of detergent. Thanks to everyone that responded and congratulations to our winner.

Got Low Pressure?

1. Worn nozzle? Replace with proper size new nozzle.
2. Belt slippage? Tighten or replace.
3. Air leaks in inlet plumbing? Find the air leak and repair.
4. Inlet water filter dirty? Clean
5. Worn packings? Replace.
6. Debris in check valves? Clean.
7. Worn check valves? Replace.
8. Leaks between pump outlet and nozzle? Repair leaks.



The **Sirocco™** vacuums are the most **affordable**, effective, **multi-function vacuum systems** on the market. It's all about **work-speed...** for the best possible **profitability!**
 Here are some **reference guidelines** to the **performance you can expect.**



MODEL	VERTICAL LIFT Hg / H₂O	CFM	HP	TOOL CAPACITY	DISTANCE in feet	RECOVERY GPM
PEV2	10" / 135^{.6}"	200	5 hp	2 VacuBerms, or a 21" Vacuuming surface cleaner or, 2ea. 12" surface cleaners	50-100 25-100 "	4 to 6 4 to 6 "
SGV3- 7	12" / 162"	200	7 hp	2 VacuBerms, or a 21" Vacuuming surface cleaner	100-200 75-200	4 to 6 4 to 6
SGV3- 9	14" / 189"	230	9 hp	3 VacuBerms, or a 21" Vacuuming surface cleaner	100-250 100-300	4 to 8 4 to 8
SGV3-13	16" / 217"	275	13 hp	3 VacuBerms, or a 21" Vacuuming surface cleaner	200-300 200-400	4 to 10 6 to 10
SGV3-16	18" / 244"	350	16 hp	4 VacuBerms, or a 21" Vacuuming surface cleaner or, 3 ea. 12" surface cleaners	200-400 300-500 "	6 to 12 6 to 12 "
SGV4-16	14" / 189"	400	16 hp	2 VacuBerms and a Surface Cleaner or, 2ea. 21" Vacuuming surface cleaners	200-400 200-400	8 to 15 8 to 14
SGV4-23	16" / 217"	450	23 hp	4 VacuBerms and a Surface Cleaner or, 2ea. 21" Vacuuming surface cleaners	200-400 300-400	10 to 25 10 to 14
SGV4-31 bigger units	18" / 244" Now available!	500 Call!	31 hp	2 VacuBerms <u>and</u> 2 Surface Cleaners or, 3ea 21" Vacuuming surface cleaners .. simply amazing... like a Snap-On Tool, or a Race Car.	100-200 200-400 What would	15 to 30 14 to 18 You like?

The difference between min's and maximums, is basically rough surfaces compared to smooth floor applications. For reference, the standard VacuBerm is our 4 ft version, and the Vacuuming Surface Cleaner is our 21" version. These data give the performance to be expected, recognizing that wash water control is influenced by the user's **care, strategy, AND every jobsite is different.** Also, don't forget about "dirt-load" capacity... if you need to add a **SandTrap** to the system, or a **DrainMat**, we have 'em! Call with any question.

Need pricing? Call 1-800-346-4876
EnviroSpec