



AIR BLOWER SYSTEMS

RYCO has many different types of air blowers for pumping. Most Wetpumps and vacuum cleaning systems use water ring blowers which are suitable for high pressure, moderate flow applications.

The most common power unit utilizes a 25 hp. electric motor direct driving a blower rated at a maximum of 450 Standard Cubic Foot per Minute (SCFM) of air flow. This flow is measured at atmosphere pressure, 70 degrees F.

Typical blower performance is:

PSIG	-13.5	-10	0	10	22.5
SCFM	0	100	450	200	0

Blowers can be powered with electric or hydraulic motors. We also provide blowers driven by diesel or gas engines.

Blowers can be provided with valves mounted on the blower or remote mounted



1000 CFM BLOWER WITHOUT VALVES



450/550CFM BLOWER WITH VALVES



100CFM BLOWER WITH VALVES



200CFM BLOWER WITH VALVES

SPECIFICATIONS MAY CHANGE, CONTACT RYCO FOR SPECIFIC APPLICATIONS

Address: 6810 220th St. SW
Mountlake Terrace, WA 98043
USA

Phone: 425-744-0444
Fax: 425-673-2666

Web: rycous.com
E-mail: sales@rycous.com