VPK Series

Vacuum Producer for Central Systems

HIGH PERFORMANCE. LOW MAINTENANCE.

The VPK Series vacuum producer series is ideal for central vacuum systems and provides a number of benefits to vacuum-assist tooling, workstation cleanup, and general maintenance. Using a VPK blower helps keep workshops and production facilities free from dust and debris, improving employee overall health and increasing productivity by reducing downtime. Simple in design, Ruwac's VPK vacuum producers provide ultimate performance in a compact packages ideal for smooth production in any facility with fine dust.

Ideal Applications:

- Fiberglass
- Carbon Black
- Semi-Conductor
- Cement / Concrete
- Automotive
- Solid Surface
- Pharmaceuticals
- Welding Smoke / Slag



FEATURES



Blowers are sand-cast to ensure industrial strength durability and preserve blower integrity.



Powder coated Ruwac red casement protects moving parts of machine and employees.



Control box allows easy access for start-up controls and maintenance.



Silencer quiets operation when located within a facility without noise barriers.



Central vacuum systems are complete with in-facility piping, from 1 to 100 connections.



WWW.ruWac.com
Call Toll Free: 1-800-736-6288 (U.S. only)

VPK Series

Vacuum Producer for Central Systems

Simple in design, our VPK Series vacuum producers provide ultimate performance in a compact package. Featuring air flow rates up to 800 CFM, the VPK Series is capable of handling multiple operators and long lengths of hose. Each VPK vacuum producer is equipped with a TEFC (Totally Enclosed Fan Cooled) continuous duty motor and mounted on a stand to ensure stability. An automatic relief valve protects the vacuum system from overheating if airflow is stopped due to blockage. Ruwac specifically engineers each VPK system to include a custom silencer to diffuse air and suppress sound without interfering with the performance of the system.

Total enclosure of the system is also available for increased sound suppression as well as protection from weather or other destructive elements that may be present in a facility. By separating motor intake air from any hot air radiating off of the vacuum producer, the enclosure allows added motor cooling and enhances system operation. Central vacuum systems also include custom designed simple, low-voltage relay, or remote access starters.

Delivering power and performance for a range of applications, our VPK Series blowers are ideal for central vacuum systems.



Left: VPK Vacuum Producer as part of a compact central vacuum system, complete with FA 2000 Filtration System.

System is so compact, it fit into our customer's closet!

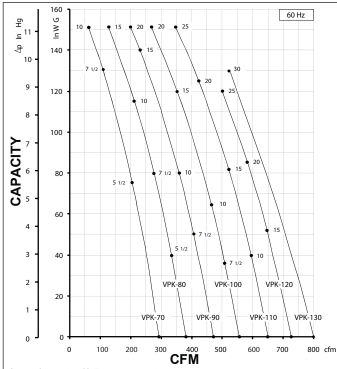
For more information on other central vacuum components, please contact a Ruwac representative.

Rwac

Real Vacuums for Real Applications.

Ruwac USA 54 Winter Street Holyoke, MA 01041 Tel (413) 532-4030 Fax (413) 532-4039 www.ruwac.com

VACUUM CURVE FOR VPK SERIES



Curve refers to air at 68°F temperature and 29.92 in Hg atmospheric pressure (abs) measured at inlet port. Values: +/-10% tolerance.
Data subject to change without notice.

TECHNICAL DATA

fice.	Part No.	Model	CFM	HP	Hg"	H2O"	dbA	Weight
Ambient temperature from +5° to +104° F. Specifications are subject to change without notice.	45130	VPK-70	294	5.5	5.6	76	78	107
	45131			7.5	9.6	131	78	146
	45132			10	11.1	151	78	155
	45133	VPK-80	381	7.5	5.0	68	80	154
	45134			10	8.5	116	80	163
	45135			15	11.1	151	80	184
	45136	VPK-90	471	10	5.9	80	81	175
	45137			15	10.3	140	81	196
	45138			20	11.1	151	81	269
	45139	VPK-100	556	10	4.7	64	81	180
	45140			15	8.8	120	81	200
	45141			20	11.1	151	81	274
	45142	VPK-110	650	15	6.0	97	83	216
	45143			20	11.1	141	83	289
	45145	VPK-120	726	15	3.8	52	84	234
	45146			20	6.3	86	84	297
	45147			25	10.3	120	87	321
	45121	VPK-130	808	30	10	135	84	2