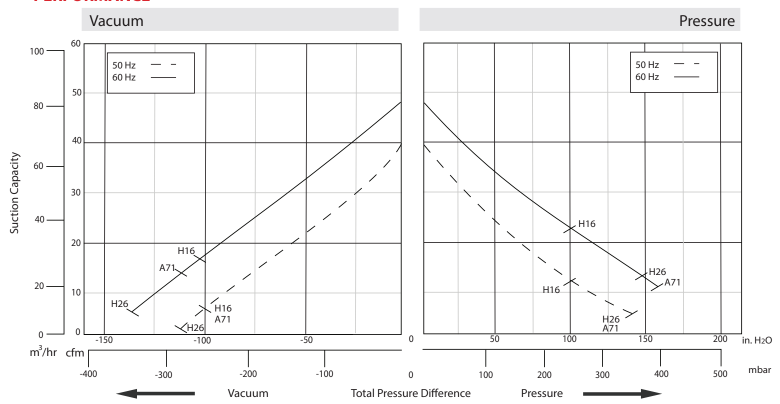


Republic offers a complete line of regenerative blowers for high vacuum or compressed air applications in both horizontal and vertical mounted positions. TEFC motors are rated for 50/60 Hz operation and are IE3, cUL, UL, and CE certified. The impeller is directly connected to the motor shaft, providing powerful air force without undue friction. The bearings are outside the compression chamber, ensuring maximum operational reliability under high differential pressure. Constructed in robust diecast aluminum, this low-maintenance, oil-free design provides continuous, dependable service to our customers.





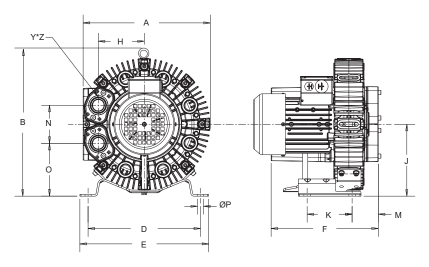
PERFORMANCE



Model	Phase	Frequency (Hz)	Air flow (CFM/m³/hr)	Rated Vacuum (in. H ₂ O/mbar)	Rated Pressure (in. H ₂ O/mbar)	Motor (HP/kW)	Voltage (V)	Current (A)	Sound Level (dB)	Weight (lb/kg)
4RC310- H16	3	50	39/66	100/250	100/250	0.7/0.5	190 YY/380 Y	3.2 YY/1.6 Y	62	36/18
		60	47/80 104/260 100/250 0.		0.8/0.6	230 YY/460 Y	3.0 YY/1.7 Y	62	30/18	
4RC310- H26	3	50	39/66	112/280	141/350	1.1/0.8	190 YY/380 Y	4.0 YY/2.3 Y	62	36/18
		60	47/80	137/340	145/360	1.3/0.9	230 YY/460 Y	4.0 YY/2.3 Y	62	
4RC310- A71	1	50	39/66	100/250	141/350	1.3/0.9	230	7.6	62	40/20
		60	47/80	112/280	157/390	1.5/1.1	115/230	18.0/9.0	02	

The performance curves are based on air at a temperature of $59\,^{\circ}$ F and an atmospheric pressure of $29.91\,$ inch Hg with a tolerance of +/-10%. The total pressure differences are valid for inlet and ambient temperatures up to $77\,^{\circ}$ F. Suction capacity relates to inlet conditions. Pressure capacity relates to atmospheric conditions. For other conditions please contact Republic. Three phase motor tolerances are +/-10% for fixed voltage motors and +/-5% for voltage range motors. Single phase machines are designed with a +/-5% tolerance. The frequency tolerance is +/-2% maximum.

APPROXIMATE DIMENSIONS



Model	Unit	Α	В	D	E	F	Н	J	K	M	N	0	ØP	Y*Z
4RC310	in	12.32	14.88	11.42	12.80	10.08	4.49	6.97	4.13	2.64	1.54	5.12	0.55	1.25
	mm	313	378	290	325	256	114	177	105	67	39	130		

Available Options

All Republic Regenerative Blowers are available in pre-assembled kits for either pressure or vacuum applications. These kits include an inlet filter, gauge and relief valve, and are factory tested prior to shipment. Optional items for these kits include check valve, and tube adaptor; washdown motors, explosion proof motors, or other specialty motors; noise enclosures; and control panels such as VFD's, PLC's, or starter panels.

VACUUM KIT

PRESSURE KIT

