

ESPECIFICACIONES TÉCNICAS

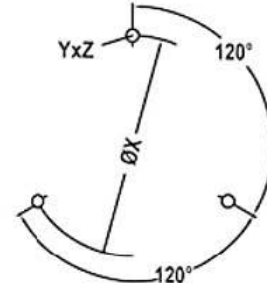
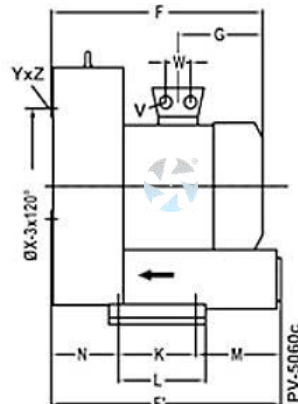
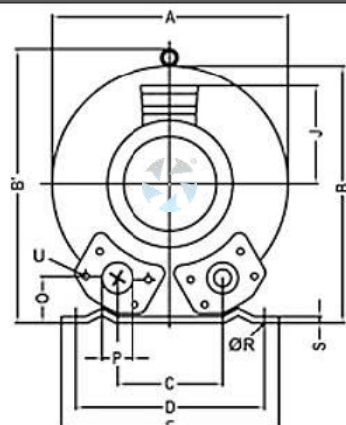
PW-8326



PUMPOWER®

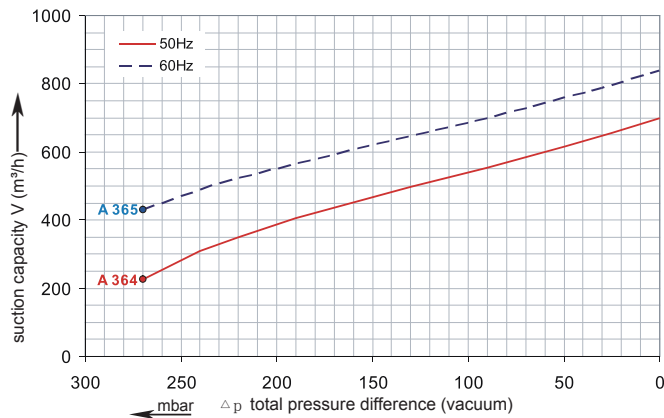
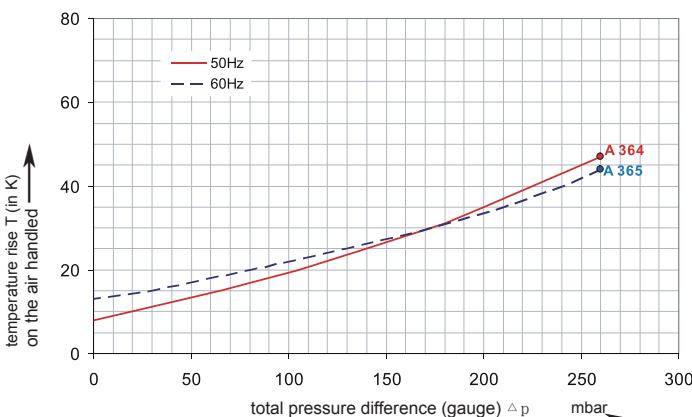
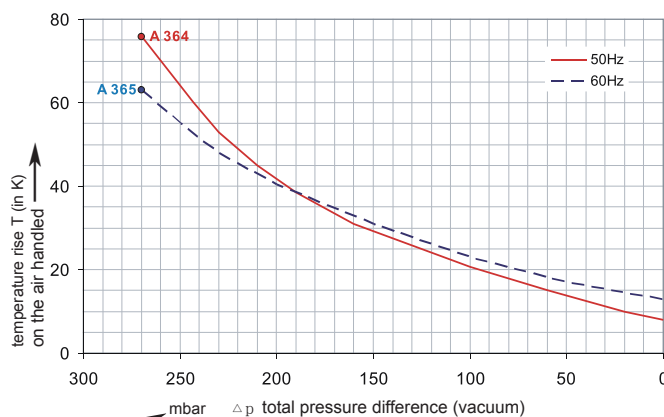
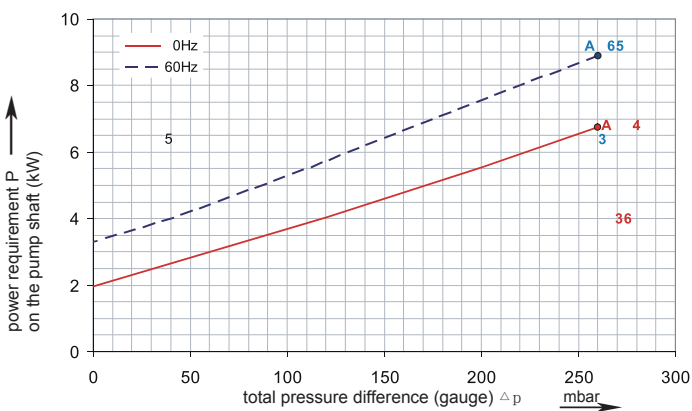
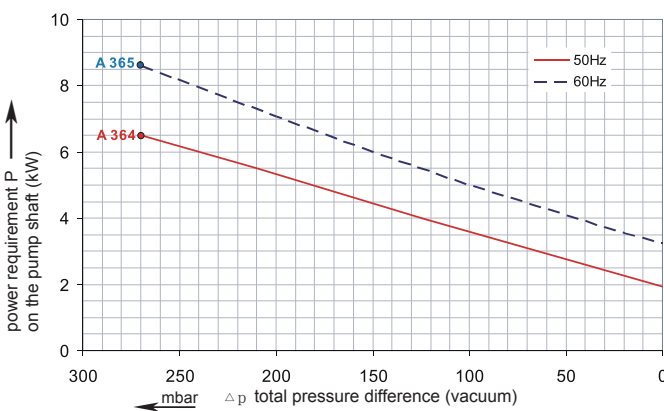
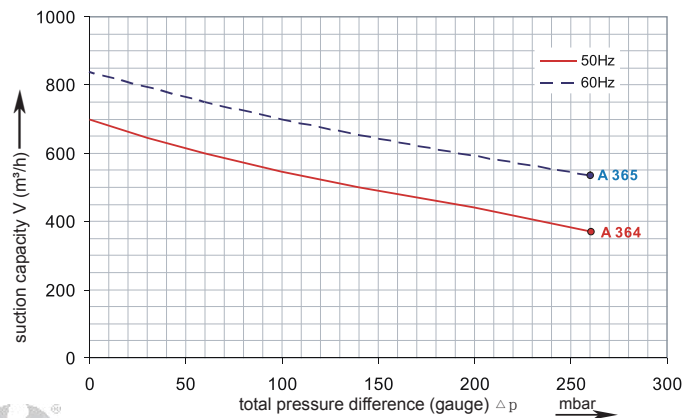
REFERENCIA
PW-8326

POTENCIA	11,53 HP / 8,60 kW
TENSIÓN REQUERIDA / FRECUENCIA	220 V o 440 V a 60 Hz / TRIFÁSICO
NIVEL PRESIÓN ACÚSTICA	74 dB (A)
MÁXIMO FLUJO DE AIRE (Q. MAX)	840 m ³ /h 494,41 pie ³ /min
VACÍO MÁXIMO	-270 mBar
PRESIÓN MÁXIMA	260 mBar 3,77 psi 0,26 Bar 26,0 kPa
PROFUNDIDAD MAX.	2,5 m.c.a. [metro columna de agua]
VELOCIDAD	3460
DIÁMETROS: ENTRADA / SALIDA	2,5 pulg. X 2,5 pulg. $\frac{1}{2}$ pulg.
AMP. CON CARGA	220V 30,0 A / 440V 17,3 A.
PESO	69 kg
DIMENSIONES CAJA	49,2 cm x 45,5 cm x 51 cm


Dimension for Side Channel Blower


Type	Phases	A	A'	B	C	D	E
PW-8326	3~	451	—	461	152	356	394
F	F'	G	H	H'	J	K	L
449	492	247	240	—	167	170	217
M	N	O	P	φR	S	V	W
139	164	65	G 2 1/2	15	6	4xM32x1.5	42
φX	Y_Z	X-Holes					
286	M12x20	0°/120°/240°					

Note: Model offerings and design parameters may change without notice.

PW
PW-8326
Performance curve for Vacuum pump

Performance curve for Compressor


The performance curves are based on air at a temperature of 15 °C and an atmospheric pressure of 1013 mbar with a tolerance of +/- 10 %.
 The total pressure differences are valid for suction and ambient temperatures up to 25 °C.
 For other conditions please confer with us.

Each PW type can be applied both as vacuum pump and compressor in continuous operation over the total stated performance curve range. The motors are available as standard for the input voltage range of 50 and 60 Hz and for protection category IP 55 as well as apporobated for UL and CSA.

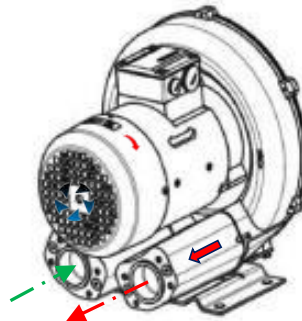
Selection and ordering data
Type PW-8326

Curve No.	Order No.	Frequency Hz	Rated power kW	Input voltage V	Input current A	Vacuum mbar	Compressor mbar	Sound pressure level dB(A)	Weight ca. kg
3~ 50/60 Hz IP55 insulation material class F 1)									
A 364	PW-8326	50	7.5	200D...240D	345Y...415Y	29.0D 16.7Y	-270	260	70 69
A 365	PW-8326	60	8.6	220D...250D	415Y...460Y	27.5D 15.0Y	-270	260	74 69

IN



OUT


PUMPOWER


Other voltage ranges		PW-8326	
50Hz	60Hz	↑	↑
3~			
185...225 V D/320...390 V Y 200...240 V D/345...415 V Y 345...415 V D	200...240 V D/345...415 V Y 200...275 V D/380...480 V Y 380...480 V D	H 1 H 6 H 7	C 5
500 V D	575V D		

Machines according to the ATEX norm 94/4 EG are available for the whole performance range.
Following types available: Category 3 G, 3/2 G, 3 D and 3/2 D.

Further voltage range on request; please quote in plain text.

All PW achieve the standards and norms of the low voltage directive (LVD)2006/95/EC, rotating electrotechnical motor EN 60034-1-2004, electromagnetic compatibility(EMC)EN55014-1/2,EN61000-2/-3/-4/-6.

- 1) For standard UL for ELECTRIC MOTOR UL 1004-1.
- 2) Relief-valve are available for limiting differential pressure.
- 3) Measuring-surface sound-pressure level acc. to DIN EN 21680, measured at a distance of 1 m. The pump is throttled to an average suction pressure, a hose is connected to the discharge side (compressor) / suction side (vacuum pump), but is not fitted with relief valves.

The motors are designed according to the DIN EN 60 034 / DIN IEC 34-1 and temperature class F.

For the three phase machines the tolerances are +/- 10 % for fixed voltage and +/- 5 % for voltage range.

The single phase machines are designed with a +/- 5 % tolerances. If only 90 % of the maximum allowed pressure will be used for the continuous operating then the allowed voltage range add to +/- 10 %.

For all single and three phase machines which designed according to the UL and CSA norm (UL 1004-1) the maximum allowed voltage tolerances are - 10 % resp. + 6 %.

The frequency tolerance is maximum +/- 2 %.



PUMPOWERTM

BLOWER INDUSTRIAL

- Fabricados con tecnología alemana.
- Equipos de caudal - alto flujo de aire [2.500 m³/h].
- Equipos de alta presión [1.000 mBar].
- Libre de mantenimiento.
- Niveles de ruido bajo.
- Rodamientos originales de alta calidad.
- Funcionamiento libre de aceites, aire limpio.
- Fácil instalación.
- Precio competitivo.
- Diferentes diseños incluyendo una etapa, dos etapas y tres etapas.
- Garantía Amplia.
- Diferentes tipos de conexión: monofásica 110V - 220V, trifásica 220V - 440V.
- Algunas aplicaciones:
 - Oxigenación en estanques diseñados para la piscicultura, acuicultura y/o afines, en tierra y/o geomembrana.
 - Aireación y extracción de gases en la minería.
 - Secado de pintura automotriz.
 - Aspiradoras industriales para lavaderos de carros.
 - Oxigenación en plantas de tratamiento de aguas residuales.
 - Secado de papel.
 - Entre otros.



- | | |
|---|--|
| 1 Tapa posterior del Blower. | 6 Flecha de dirección del transporte del fluido. |
| 2 Tapa delantera del Blower. | 7 Flecha que indica el sentido de rotación. |
| 3 Conexión - ducto de succión/vacío. | 8 Motor asincrónico. |
| 4 Conexión - ducto de descarga/presión. | 9 Tapa del ventilador. |
| 5 Base para instalación. | 10 Caja de bornes/terminales. |

