



Version: IE3WR

SIDE CHANNEL BLOWER SERIES K

TYPE TS

MODEL

EXECUTION MOR Rev. 19-00 EN

Technical Characteristics

Aluminum alloy construction

Smooth operation

Maintenance free

Electric Motor

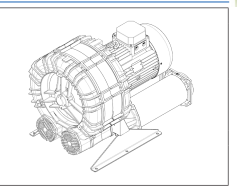
- IE3 Wide Range cURus Motors
- IP 55 protection rating, class F insulation, suitable for operating with inverter (refer to FPZ) Thermal Protector (PTO) as standard

Options

- Special voltages (IEC 60038)
- Surface treatments
- Increased seal version

~3	[V] (Y / D)	[Hz]
IE3	690 / 400	50
IE3	795 / 460	60
Wide	600 – 720 / 345 – 415	50
Range	660 – 830 / 380 – 480	60

Supply voltage - [Tolerance on the fixed voltage value ± 10%, in range ± 5%.]

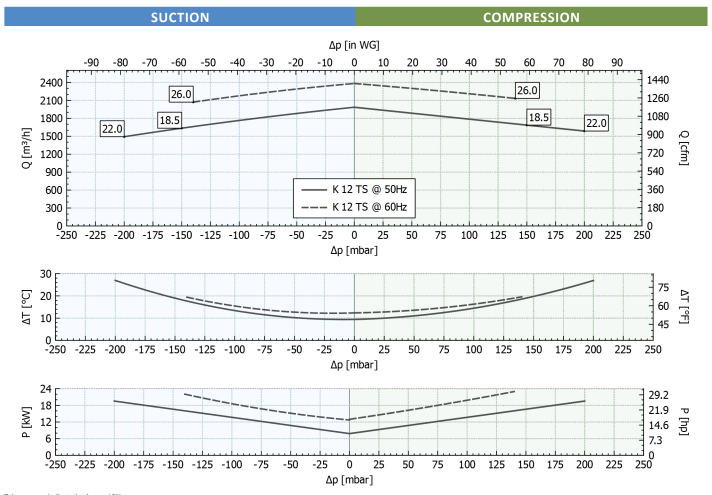


Perfomance Table

P _n [kW]	Frequency [Hz]	Δp _{max} [mbar]		Q _{max} [m³/h]	Leq¹ [dB(A)]	Weight [kg]	H²	Current C	Cosф [-]	Speed [rpm]	
[ico]		Suction	Compression	,,	[us(A)]	1481		IE3	Range	l ''	[1811]
18.5	50	150 150		1985	89.3	200	815	19.5 / 33.8	21.4-19.6 / 37.1-33.9	0.85	2950
22	50	200 200		1985	89.3	209.5	815	23.1 / 40.0	25.2-23.2 / 43.7-40.2	0.85	2955
26	60	140 140		2382	91.3	209.5	815	23.0 / 39.9	26.9-22.8 / 46.6-39.5	0.87	3555

Noise level measured at a distance of 1 m with ducted intake and delivery, in accordance with Standard ISO 3744.

See figure "dimensions" at following page.



Tolerance on indicated values ± 10%. Data subject to change without notice. Curves referring to air at a temperature of 20 °C and atmospheric pressure of 1013 mbar (abs).





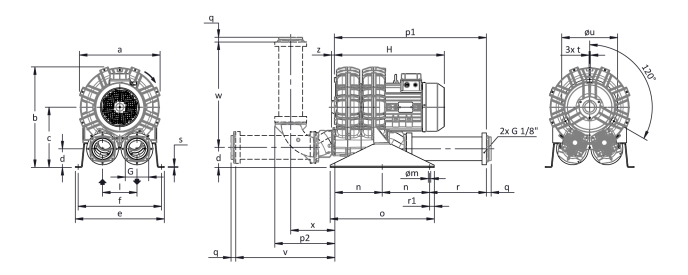
Version: IE3WR

SIDE CHANNEL BLOWER MODEL

SERIES K TYPE **TS**

EXECUTION MOR Rev. 19-00 EN

Dimensions



Configuration with a vertical silencer is only available with the CK accessory kit; for all assembly options refer to FPZ. Dimensions in mm NOT Binding

а	b	С	d	d1	е	f	G	I	11	12	m	n	0	p1	p2	q	r	r1	s	t	u	٧	W	х	у	z
548	653	380	106	-	540	508	G 5"	228	-	-	13	250	550	883	462	35	320	25	5	M8	390	573	608	352	-	13

INSTALLATION

- For proper operation of the machine, it must be provided with a suction FILTER and a vacuum/pressure limiting VALVE.
- Other accessories are available on request.
- Permissible ambient and fluid temperature in suction from -15 °C to +40 °C.
- Read the instruction manual carefully before installing the machine.