Double stage Lateral Channel Blowers Exhauster - 50Hz

D2.70 SM



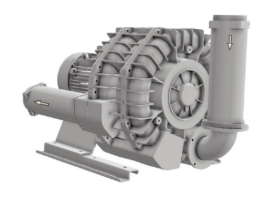
Main Features

(€ Compliance with the Machinery Directive 2006/42/CE

- Maximum flow: 713 m³/h Maximum Vacuum: -450 mbar

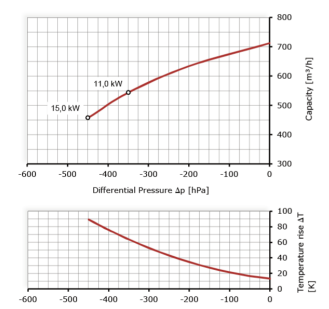
- Aluminium alloy parts

- Motors manufactured in conformity to EN 60034-1 / IEC 60034-1
- Suitable for horizontal installation
- Inlet / Outlet ports: G4"

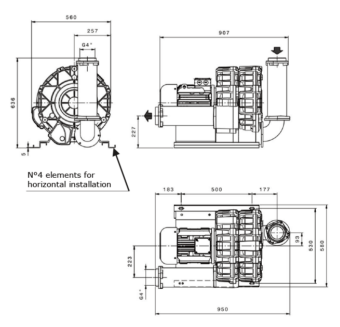


Technical Data for 50Hz - 2 poles - Three-Phase Motors (5)							
Order Code	Maximum flow	Maximum Differential Pressure Δp	Electric Motor data			Noise level	Weight
			Installed Power	Voltage (2) Δ/Υ	Rated Amps Δ/Y	Lp (3)	
	[m³/h]	[hPa]	[kW]	[V]	[A]	[dB (A)]	[kg]
D2.70-11.0	713	-350	11,0	400/690	21,5 / 12,4	86,0	153
D2.70-15.0	713	-450	15,0	400/690	29,2/16,9	87,0	156

Performance Diagrams [50Hz] [1]



Overall Dimensions [mm] [4]



Notes

- (1) Performance curves refer to operative conditions to air at 15°C temperature measured at inlet port and a pressure of 1013 hPa (abs) at outlet port. Tolerance on capacity and temperature values: +/-10%. 1 hPa = 1 mbar
- 1 hPa = 1 mbar
 (2) Allowed tolerance for supplied voltage: +/-10%.
 (3) Noise measured at 1 meter distance in accordance to EN ISO 3744, tolerance: +/-3 dB (A).
 (4) Tolerance about dimensions according to: ISO 2768-c.
 (5) For use with frequencies different from 50Hz, refer to variable frequency table.

Differential Pressure Δp [hPa]

For proper installation and safe use of the blower it must be equipped with relief valve and air filter

For further details ask for the Exhauster connection diagram.