Single stage Lateral Channel Blowers

Compressor - 50Hz

X1.50 SM





Main Features

(Ex) Compliance with the ATEX Directive 94/9/EC

Compliance with the Machinery Directive 2006/42/CE

Maximum Pressure: 400 mbar

- Aluminium alloy parts non sparkling Motors ATEX Ex nA IIB T4 Gc with PTC sensor
- Suitable for horizontal and vertical installation (for Biogas application, only vertical)
- Inlet / Outlet ports: G 3"

For Biogas application (to be listed at order)

- Impregnation
- Provision for pressure and temperature control sensors
- Drain holes
- Only vertical installation with No. 3 vibration dampers included (Refer to the doc: "Overall dimensions for Biogas application")

MARKING

Zone 2, Cat 3G (GAS)



Zone 22, Cat 3D (DUST)

(€) (€ || 3D c T135°C

· For Biogas application Zone 2, Cat 3G (GAS)

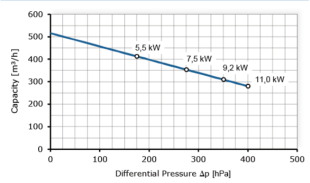
(Ex) (E | II 3G cb | IIB T3

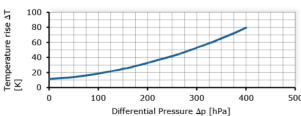


Technical Data for 50Hz - 2 poles - Three-Phase Motors (5)

Order Code	Maximum flow	Maximum Differential Pressure Δp	Electric Motor data $ \begin{array}{ccc} \text{Installed} & \text{Voltage } \{2\} & \text{Rated Amps} \\ \text{Power} & \Delta/Y & \Delta/Y \end{array} $		Noise level Lp [3]	Weight	
	[m³/h]	[hPa]	[kW]	[V]	[A]	[dB (A)]	[kg]
X1.50-5.5	517	175	5,5	400/690	11,5 / 6,6	76,0	57
X1.50-7.5	517	275	7,5	400/690	15,6/9,0	77,0	66
X1.50-9.2	517	350	9,2	400/690	18,0 / 10,4	78,0	72
X1.50-11.0	517	400	11,0	400/690	21,5 / 12,4	79,0	74

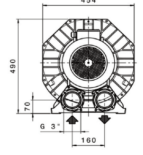
Performance Diagrams [50Hz] [1]

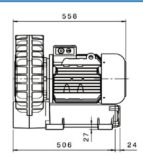


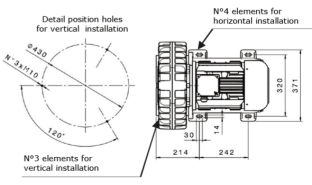


- Performance curves refer to operative conditions to air at 15°C temperature and 1013 hPa (abs) pressure measured at inlet port. Tolerance on capacity and temperature values: +/-10%. 1 hPa = 1 mbar Allowed tolerance for supplied voltage: +/-10%. Noise measured at 1 meter distance in accordance to EN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

Overall Dimensions [mm] [4]







For proper installation and safe use of the blower it must be equipped with relief valve and air filter in accordance with 94/9/EC Atex Directive.
For further details ask for the Compressor connection diagram.