

# BT-3 250 EEC (510325000)

## **GENERAL DATA**



#### CENTRIFUGAL FAN IN STEEL CASING WITH ELECTRIC MOTOR EEC

### MANUFACTURING FEATURES

- ·Casing made of polymer coated steel, totally air tightness for outdoor installation.
- EC motors enable integration of several fans into a unified networks and their centralized control.
- ·Backward impeller with high efficient electronically commutated (EC) direct current motor with external rotor. Turbine is dynamically balanced while assembly.
- ·Motors are equipped with ball bearings for longer service life of the fan (40.000 hours). IP 44 motor protection index.

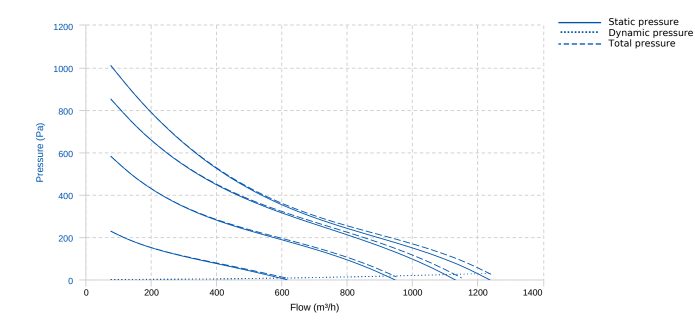
### **APPLICATIONS**

- Designed for supply and exhaust ventilation and air conditioning systems for various premises requiring cost-effective solution and controllable ventilation.
- ·Inside or outside duct installation.
- ·EC motors reduce energy demand by about 35% and ensure high aerodynamic performance and low noise level. Specially designed for ventilation of public premises such as:

banks supermarkets restaurants hotels

Its use is also contemplated in installations close to residential buildings and for domestic applications, such as the ventilation of private swimming pools.

## **PERFORMANCE CURVE**





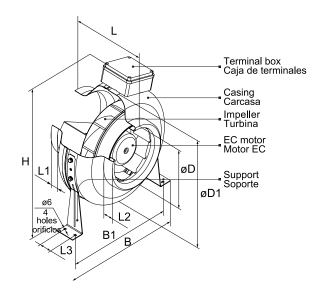
v9.8.0



# **TECHNICAL DATA**

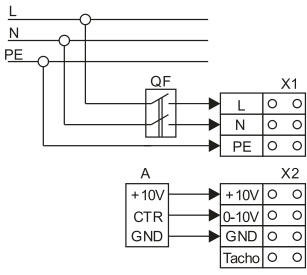
Fan						
Approx. weight	5.1 kg	Max. Flow	1230 m³/h			
Motor						
Power	0. 1640000000000 0001 kW	RPM	2900	l max. (230V)	1,15 A	

# DIMENSIONS



Dimensions (mm)													
В	395	B1	355	Н	435	L	250	L1	25				
L2	30	L3	40	ØD	248	ØD1	345						

# **WIRING DIAGRAM**







2



# ACCESSORIES



**SAFETY SWITCH INT 25 3P A** REF: INT253PA



**ANTI-VIBRATION JOINT** JE 45 **REF:** 300719201



**SPEED CONTROLLER FOR EEC MOTOR REF:** FX263300



**CIRCULAR SOUND ATTENUATOR IN GALVANISED STEEL** SILC-MINI 250 REF: SILCM250

