

# BT-3 315 EEC (510331500)

### **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

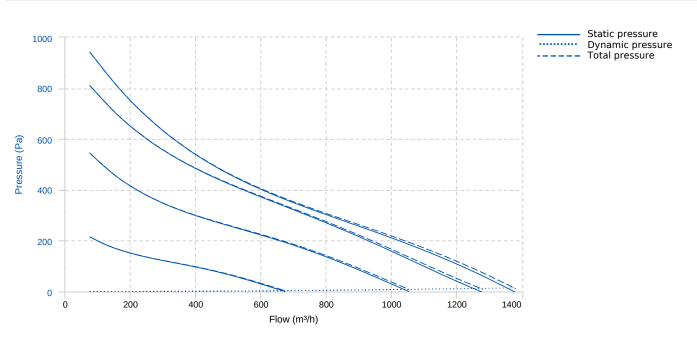
•Designed for supply and exhaust ventilation and air conditioning systems for various premises requiring cost-effective solution and controllable ventilation. •Inside or outside duct installation.

•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**



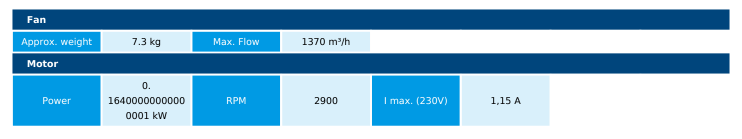


1

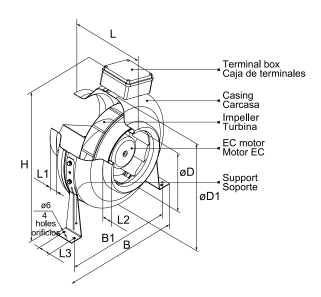
This report data could change without any previous advise



# **TECHNICAL DATA**

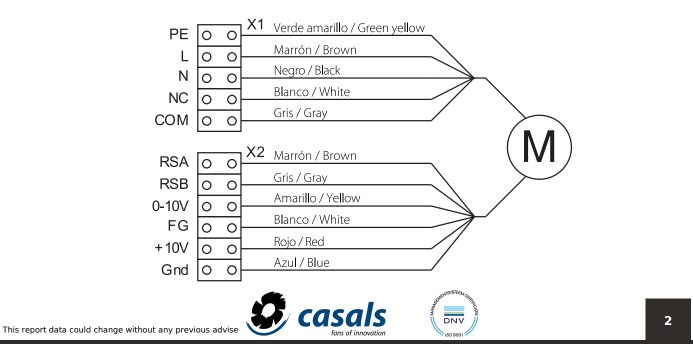


# DIMENSIONS



Dimensions (mm)									
В	455	B1	415	Н	465	L	260	L1	30
L2	30	L3	40	ØD	315	ØD1	405		

# WIRING DIAGRAM





# ACCESSORIES

REGC



SAFETY SWITCH INT 25 3P A REF: INT253PA

**REF:** FX263300

SPEED CONTROLLER FOR EEC MOTOR



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

REF: SILCM315



**CIRCULAR SOUND ATTENUATOR IN GALVANISED** STEEL SILC-MINI 315



DNV

ISO 900<sup>.</sup>

3