

# Low Pressure Centrifugal Fans CBM Series

## **Serial CBM**

## CBM-12/12 736 6P C 3V (230V50)F VX

Range of double inlet direct driven low pressure centrifugal fans manufactured from galvanised sheet steel. All the models are fitted with forward curved centrifugal impellers manufactured from galvanized sheet steel.

#### Motors

Housing closed motors, IP44, class F, equipped with thermal protection and ball bearings greased for life.

Electrical supply:

4 or 6 pole depending on version. Single phase 230V-50Hz (capacitor fitted On the fan housing).

Three phase 230/400V-50Hz. (See characteristics chart).

#### On request

</ri>
 </strong>Housing open motors IP20, class F. Coupling flange fitted at the fan outlet (B version). Special version kitchen IP55, class F. Three phase motors suitable for frequency inverter control.





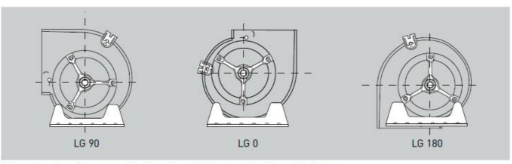
### **Technical data**

#### Reference



- 1 Product range.
- 2 7/7, 9/7, 9/9, 10/8, 10/10, 12/9, 12/12, 15/15 Wheel dimensions in inches.
- 3 Motor Power (W).
- 4- 4P, 6P: Number of pole.
- 5 Nothing: Single phase.T: Three phase.
- 6 C: Closed motor (IP44).
   RE: External Rotor Motor.
   Nothing: Open motor (IP20).
- 7 Nothing: 1 speed motor.
  2V: fan with 2 speed motor.
  3V: fan with 3 speed motor.
  VR: Speed controllable motor by tension.
  EC-0-10V, EC-CK, EC-PK, EC-CK/DG:
  motor with electronic control.
- 8 Nothing: Standard CBM. K: CBM Reinforced cubic structure.
- 9 Nothing: Standard CBM. B10, B11, B5, B7, B8, B9, BE: CBM fitted with outlet coupling flange. The number indicates the fixing holes diameter.
- 10 Nothing: Product on individual packing. MP: Multi product palletizing.
- 11 IP rating.

#### Orientation



Mounting feet (accessory) allow 3 positions of the inlet discharge.