BOX BD 25/25 M4 1/2

Series general data BOX BD



- MANUFACTURING FEATURES:
 •Impellers made of polyamide reinforced with fiberglass up to size 33/33 (12/12). The rest models is galvanized steel
- •BD range fans fitted in soundproof cabinets through insulated panels with Flexi roll Pol Na 30 Anthracite grey M1 fire resistance
- •Fan fitted over antivibration mountings.

- Fan fitted over antivibration mountings.
 Interchangeable panels giving the possibility to different fan positions.
 Connection gland included.
 Equipped with inlet deflector wing, minimizing the turbulence and optimizing the efficiency.
 Closed motors SPECIALLY DESIGNED. Extruded aluminium motor housing. Totally enclosed wiring box IP-65. IP-54 motor protection and rated class F insulation. Standard voltages 230V 50 Hz for single phase and 230/400V

- APPLICATIONS:
 Designed for inline installation, indoor or outdoor assembly, they are suitable for:
 Air renewal in buildings and industries.
- Industrial and professional kitchen hoods.
 Maximum working temperature: 50°C.

UNDER REQUEST:

- UNDER NEWSON.

 *3 speed fans.

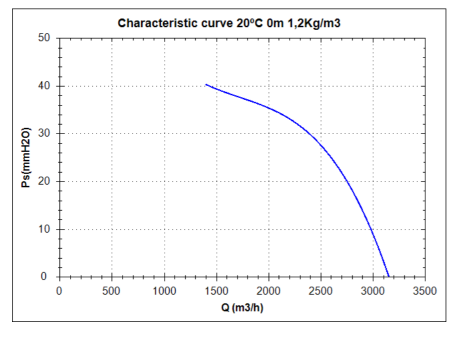
 *60Hz fans.

 *Vertical discharge, circular inlet and outlet, blind cover.

Series accessories BOX BD



Characteristic curve



Design point

Q (m3/h) Ps(mmH2O)

Service point

Impeller rpm Max. temp.(°C) Q (m3/h) Ps(mmH2O) Pd(mmH2O) Pt(mmH2O) Air speed(m/s)

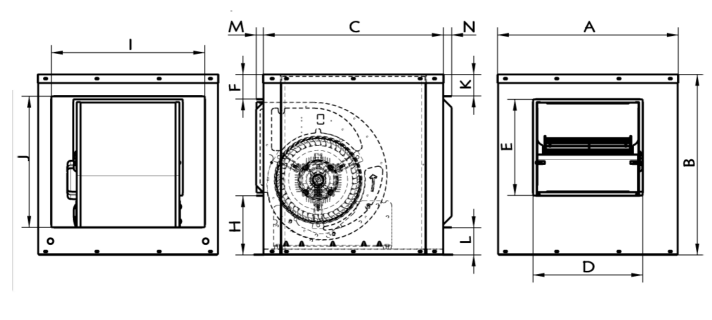
Technical data

Impeller rpm	1350				
Motor rpm	1350				
Approx. weight(kg)	30				
Maximum flow rate(m3/h)	3200				

Power(kW)	0,37
Imax 230V(A)	2,83
Imax 400V(A)	-
Imax 690V(A)	-

BOX BD 25/25 M4 1/2

dimensions diagram



Dimensions (mm)

A=535	B=535	C=535	D=321	E=278	F=91	H=164	I=418	J=359	K=77	L=96,25	M=23	
N=27												

Wiring diagram

