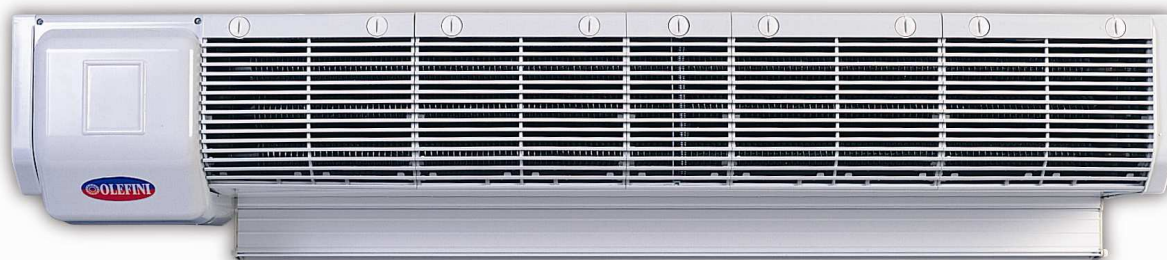


GENERAL TYPE – **ELECTRICALLY HEATED** AIR CURTAINS
120 mm cross flow fan

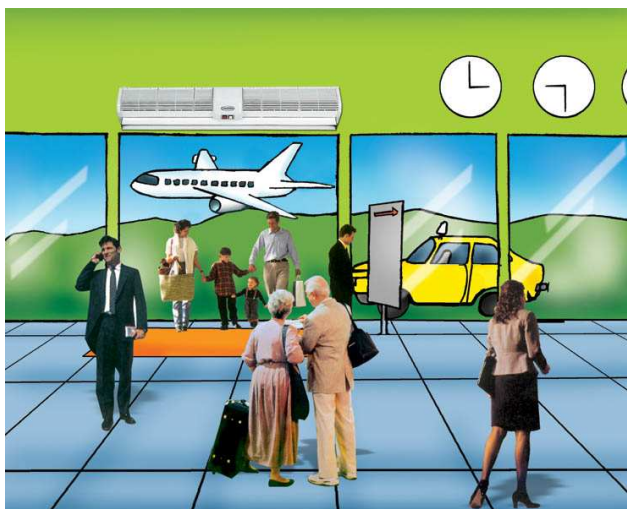


L,REH - 33



For use in :

- **Department Stores**
- **Large Hotels**
- **Large Fast Foods**
- **Airports**
- **Bus Stations**



GENERAL TYPE – ELECTRICALLY HEATED AIR CURTAINS
120 mm cross flow fan

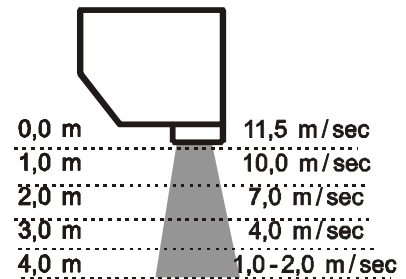


Air Curtain L,REH – 33 is capable of covering openings of 1.00 m long

Technical Details

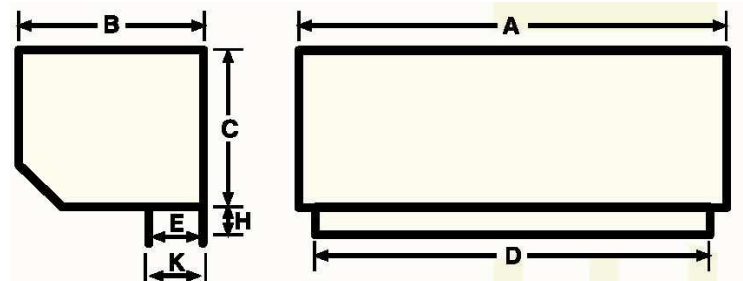
Max Door Height (m)	3.5
Max Door Width (m)	1.00
Outlet Velocity (m/sec)	12/10
Air Volume (m ³ /h)	2320/1930
Motor Power (W)	660
Capacitor (µF)	12
Motor Speed (rpm)	1380/1150
Power Supply	400V, 3N, 50Hz
Noise level in 1 m (dB)	62/60
Max CURRENT CONS	13.5 A/Phase
THERMAL POWER (KW)	9 or 12 KW
Toutlet-Tinlet (at 2 speeds)	18 ⁰ C/20 ⁰ C (9KW)

AIR VELOCITY DISTRIBUTION CHART



Dimensions

A: Total Length	1148±2 (mm)
B: Total Width	227 (mm)
C: Height	205 (mm)
D: Outlet Length	900 (mm)
E: Outlet Width (int.)	60 (mm)
K: Outlet width (ext.)	76 (mm)
H: Outlet Height	64 (mm)
Weight	28 (Kgr)



GENERAL TYPE – ELECTRICALLY HEATED AIR CURTAINS
120 mm cross flow fan



OPERATIONAL CHOICES

A) Wired Remote Control Operation

Wall Mounted Wired Remote Control (up to 3 m cable) which additionally can be supplied with an Infrared Remote Control as well .



B) Infrared Remote Control Operation

Unit is provided with a build in Panel (electronic) and an infrared Remote Control.



Both above describes options can be either delivered :

- 1). Two speed operation (HI - LOW)
- 2). NL operation :
 - 15 different speeds
 - 1 up to 240 units in parallel connection
 - Master - Slave Operation
 - OLEFINI BMS monitoring

