

# AIR CURTAINS

## COR Series



Designed for wall application in commercial and industrial environments.



Control unit COR-2F



Control unit COR-10



Box offices

### Characteristics:

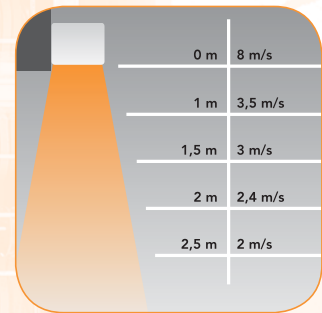
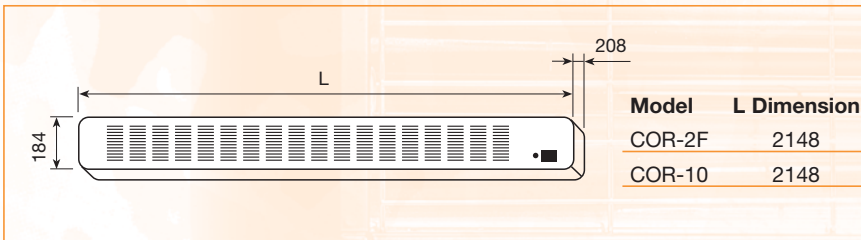
High performance tangential propeller/impeller giving a low sound level.

Ambient air version: COR-2F

Ambient/Warm air versions: COR-10

**Applications:** see page BASIC CONCEPTS AIR CURTAINS.

### ■ Dimensions (mm)



Air distance/speed



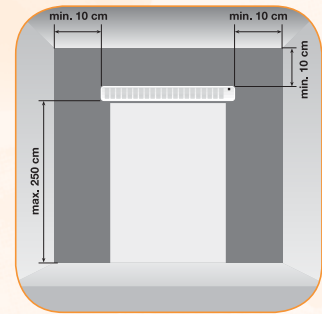
CR-20 remote control unit

### Remote control model      Air curtain model

CR-F	COR-2F
CR-10	COR-10

Dimensions CR-20

LxAxH (mm): 88x47x88



Installation height

### ■ Technical characteristics

Model	Voltage 50/60Hz (V)	Heat power (kW)	Motor power (W)	Speeds	Airflow (m <sup>3</sup> /h)	output speed* (m/s) at 0,05 m	Maximum ØT (°C)	Sound pressure level** (dB(A))	Absorbed current (A)	Ambient thermostat connection	Manual reset thermal fuse	Ambient / Hot air	Weight (kg)	Colour
COR-2F	1 ~230	•	160	2	2220	8	•	47,5	1	•	•	A	25	Ivory RAL 9002
COR-10	3 ~400+N	5 / 10	160	1	2150	8	13,5	47,5	15	•	•	A / H	28	Ivory RAL 9002

\* Maximum speed.

\*\* Measured at 3 m distance, at open air.