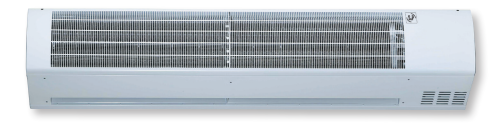
INDUSTRIAL AIR CURTAINS

COR-IND Series





Designed for wall application in commercial or industrial environments.

Characteristics

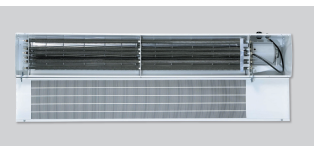
Can be fitted up to a height of 10 metres.

High performance tangential propeller/ impeller giving a low sound level. Can be installed in series.

Applications

See page BASIC CONCEPTS AIR CURTAINS.

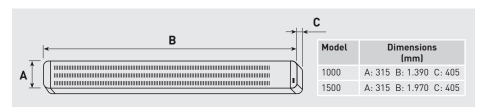




Ease of installation

Fitted with a removable cover up to $180^{\rm o}$ by means of a set of hinges to ease the wiring.

DIMENSIONS (mm)



0,05 m | 20 m/s 0,5 m | 19 m/s 1 m | 17 m/s 2 m | 13,5 m/s 3 m | 11 m/s 4 m | 8 m/s 5 m | 6 m/s 6 m | 4,5 m/s 7 m | 4 m/s 8 m | 3,5 m/s 9 m | 3 m/s 10 m | 2,5 m/s

Air distance/speed

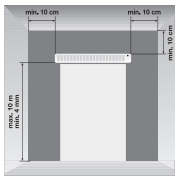
CR-20

ACCESSORIES

CR-20

Each remote unit can control up to 5 units of the same model in series. LxWxH (mm): 80x57x120

Power selector and speed remote A	Air curtain model				
CR-20	COR-IND 1000 F				
CR-20	COR-IND 1500 F				



Installation height

TECHNICAL CHARACTERISTICS

	Model	Voltage (50 Hz) (V)	Motor power (W)	Speeds	(m ³	low h) eed	Outout speed ¹ at 0,05 m (m/s)	Sound pressure level ² (dB(A))	Absorbed current (A)	Ambient/ Hot air	Weight (kg)	Colour
	COR-IND 1000 F	230	850	2	4.500	3.600	20	57	4	А	40	White RAL 9003
COR-IND 1000 F 230 850 2 4.500 3.600 20 57 4 A 40 White RAL 9003	COR-IND 1500 F	230	1300	2	6.500	5.800	20	61	6	А	50	White RAL 9003

¹ Maximum airflow. Measured according to AMCA 220

830

Air curtains COR-IND www.solerpalau.com

² Measured at 5 meters, in free field.