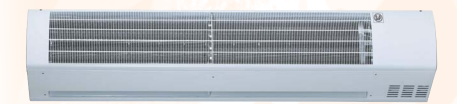
INDUSTRIAL AIR CURTAINS

COR-IND M Series





Designed for wall application in commercial or industrial environments.

Characteristics:

High performance tangential impeller giving a low sound level.

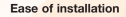
Can be installed in series.

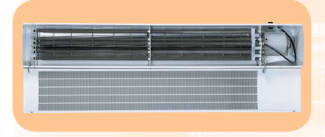
Available in ambient or ambient and hot air versions.

For installation at heights from 4 to 6 m.

Applications: see page BASIC CONCEPTS AIR CURTAINS.





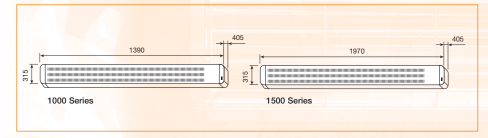




Fitted with a removable cover up to 180° by means of a set of hinges to ease the wiring.

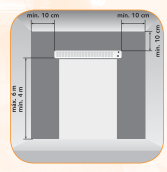
Warehouses

Dimensions (mm)





Air distance/speed



Installation height

Accessories



CR-20 and CR-30 remote control unit

Remote control model	Air curtain model
CR-20	COR-IND M 1000 F
	COR-IND M 1500 F
CR-30	COR-IND M 1000/12
	COR-IND M 1500/18

Dimensions CR-20 / CR-30 LxAxH (mm): 80x57x120

Each remote unit can control up to 5 units of the same model in series. The combinations of the following models can be controlled with a single remote control: COR-IND M-1000 F with COR-IND M-1500 F.

Technical characteristics

	Voltage (50 Hz)	Heat power	Motor power	Speeds	Airfl (m ³		output speed*	Maximum ⊘T (°C)				Sound pressure level**	Abs. current	Thermal fuse	Ambient / Hot air	Weight	Colour
					Speed		(m/s)	Max. Power		Min. Power							
Model	(V)	(kW)	(W)		High	Low	at 0,05 m	High s.	Low s.	High s.	Low s.	(dB(A))	(A)			(Kg)	
COR-IND M 1000 F	230	•	267	2	3400	3037	12,84	•	•	•	•	55	1,2	•	F	40	White RAL 9003
COR-IND M 1500 F	230	•	381	2	4849	4071	14,1	•	•	•	•	59	1,76	•	F	50	White RAL 9003
COR-IND M 1000/12	3N 400	6/12	245	2	3212	2489	12,13	17,7	22,8	8,34	10,57	55	1,07	•	F/C	45	White RAL 9003
COR-IND M 1500/18	3N 400	9/18	348	2	4955	4375	18,5	12,38	23,34	9,64	11,23	59	1,62	•	F/C	45	White RAL 9003

^{*} Maximum air speed.

^{**} Measured at 5 m distance, at open air.