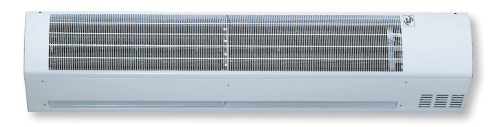
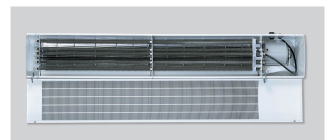
# INDUSTRIAL AIR CURTAINS COR-IND M Series



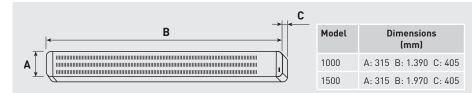




#### Ease of installation

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

# **DIMENSIONS (mm)**



# Designed for wall application in commercial or industrial environments.

### **Characteristics**

# Can be fitted up to a height of 5 metres.

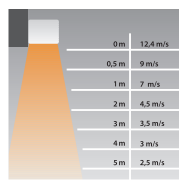
High performance tangential impeller giving a low noise level. Can be installed in series. Available in ambient or ambient and hot air versions.

#### Applications

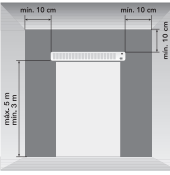
See page BASIC CONCEPTS AIR CURTAINS.



HEIGHT



#### Air distance/speed



Installation height

# ACCESSORIES



#### CR-20 and CR-30

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. LxWxH (mm): 80x57x120

Power selector and speed remote	Air curtain model						
CR-20	COR-IND M 1000 F						
CR-20	COR-IND M 1500 F						
CR-30	COR-IND M 1000/12						
CR-30	COR-IND M 1500/18						

## **TECHNICAL CHARACTERISTICS**

Model	Voltage (50 Hz)	Heat power	power	Speeds	Airfl (m³,		Output speed*	Maximum ∆T (°C)			Sound pressure level**		Ambient thermostat connection	fuse	Ambient / Hot air	Weight (kg)	Colour	
	(V)	(kW)	(W)		Speed		at 0,05 m	Max. Power		Min. Power								
					High	Low	(m/s)	High	Low	High	Low	(dB(A))						
					nıyıı	LUW		speed	speed	speed	speed							
COR-IND M 1000 F	230		267	2	3.400	3.000	13					55	1,2			А	40	White RAL 9003
COR-IND M 1500 F	230		381	2	4.800	4.100	14					59	1,76			А	50	White RAL 9003
COR-IND M 1000/12	3N 400	6/12	245	2	3.200	2.500	12	11	14	5	7	55	17,3	•	•	A/H	45	White RAL 9003
COR-IND M 1500/18	3N 400	9/18	348	2	5.000	4.400	19	11	12	5	6	59	26	•	•	A/H	45	White RAL 9003

\* Maximum airflow.

\*\* Measured at 5 meters, in free field.