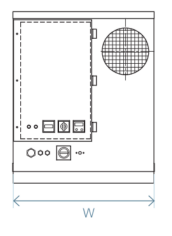
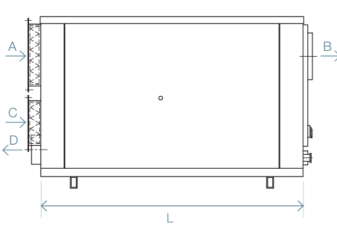
# COTES DEHUMIDIFIERS CR100-1200

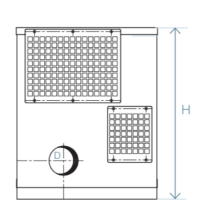


#### TECHNICAL DATA

## COTES DEHUMIDIFIERS CR100-CR1200







- A PROCESS AIR INLET DRY AIR OUTLET
- REG. AIR INLET
- REG. AIR OUTLET

TECHNICAL DATA												
TYPE	DRY AIR NOMINAL m³/h	REG. AIR NOMINAL m³/h	VOLTAGE/ PHASES	CONNECTED LOAD KW	EXTERNAL FUSES A	EXT. PRESSURE PROCESS AIR Pa	EXT. PRESSURE REG. AIR Pa	CAPACITY AT 20°C, 60 %RH Kg/h				
CR100	100	38	230/1N+PE	1,1	10	150	140	0,6				
CR150	150	55	230/1N+PE	1,7	10	190	190	0,95				
CR200	200	70	230/1N+PE	2,0	10	180	180	1,1				
CR300	300	95	400/3PH+N+PE	3,3	10	220	100	2,0				
CR1200	1200	350	400/3PH+PE	13,7	20	700	250	7,7				

DIMENSIONS & WEIGHT												
TYPE	L mm	W	H	PROCESS AIR INLET A mm	DRY AIR OUTLET B mm	REG. AIR INLET C mm	REG. AIR OUTLET D mm	WEIGTH kg				
CR100	370	280	520	Ø100	Ø100	140 X 160	Ø80	21				
CR150	665	440	420	167 x 175	Ø100	Ø125	Ø80	38				
CR200	665	440	420	167 x 175	Ø100	Ø125	Ø80	38				
CR300	880	440	460	167 x 175	Ø125	Ø125	Ø80	60				
CR1200	1350	750	860	295 x 566	Ø200	Ø200	Ø160	240				

#### Description

Desiccant dehumidifiers in the CR range, with air flows from 100 to 1200 m3/h, consists of 5 models, all designed for general purposes, e.g. room air dehumidification and process drying.

#### Features

- > Cabinet manufactured in stainless steel
- > High capacity at normal temperatures and %RH
- > Particularly good capacity at lower temperatures and low %RH
- > Deep drying at nominal or reduced air flow
- > Pressure available for external dry air and reg.air ducts
- > Complete dehumidifiers, ready for connection to ductwork and power supply on site
- > Stepless control of the electric heater on the bigger models (controller/SSR relays)
- > High performance desiccant rotor of silica gel,
- > Separated process- and regeneration air flow, 2 fans, efficient gaskets
- > Easy access for internal cleaning and for service

#### **Controls**

All Cotes humidity controls, DR10, DA20, DH24, DCC, can be used for the CR dehumidifiers. The choice depends on the degree of accuracy needed and external user information.

### **Applications**

This range of dehumidifiers has a variety of applications, among others:

> Dry air storage in general: Humidity control in unheated storerooms/storage buildings

**IDEAL FOR** 

> Power stations > Dry air storage

> Water works

> Dry air production room

- > Internal corrosion protection of machinery parts, bridges etc. with dry air
- > Cold store: Reduction of condensation on evaporators, at doors, on ceilings and on goods
- > Protection of electronics and electrical installations
- > Process and production rooms with low %RH in the pharmaceutical and food industries.
- > Water work buildings (including open top filters)

The company policy of making quality products has resulted in dehumidifiers characterized by high reliability, low maintenance costs, maintainability and high capacity. Furthermore, these adsorption dehumidifiers are characterized by high capacity at low temperatures and additional room heating is normally not necessary.

COTES.COM MORE INFO AT COTES .COM

