

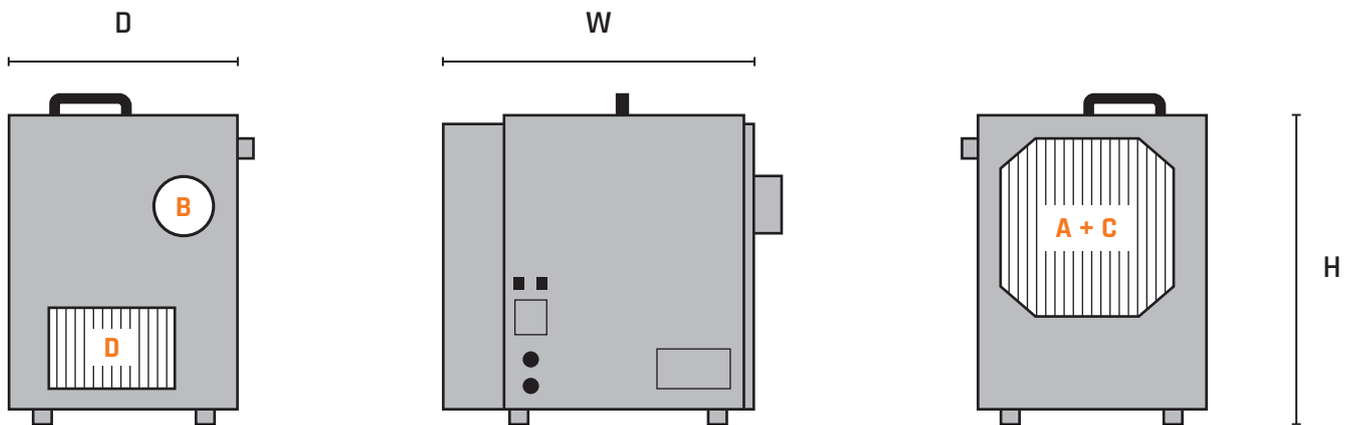
DATASHEET

CH22, CH26

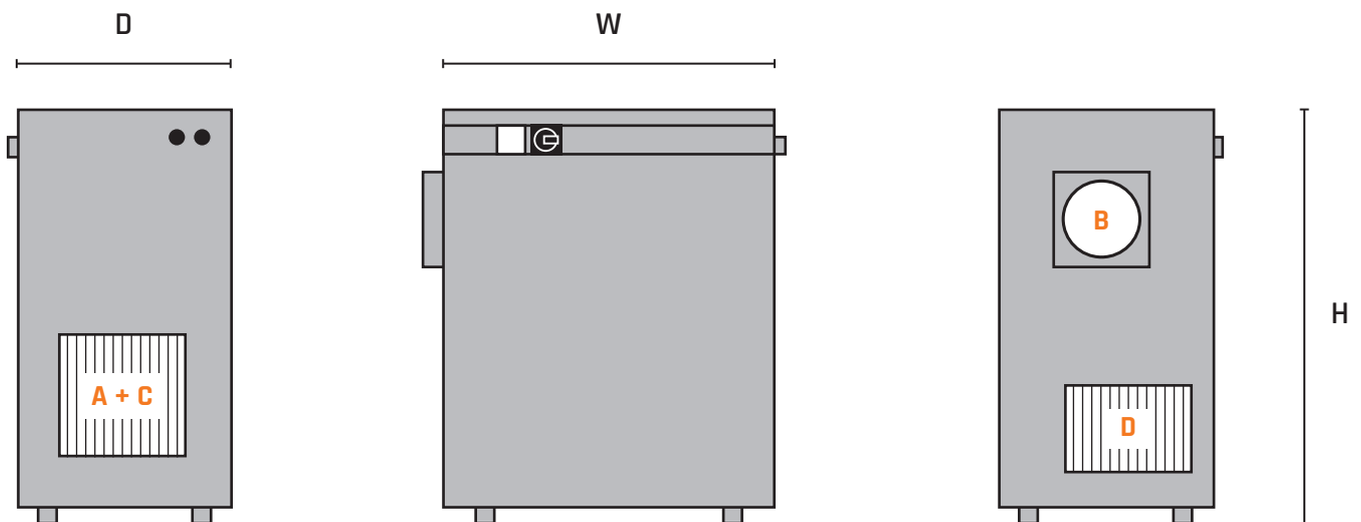
High-efficiency hybrid dehumidifiers combining adsorption and condensation technologies for maximum moisture removal and energy savings.

TECHNICAL DATA

CH22



CH26



COTES HYBRID

TECHNICAL DATA

Performance data is based on nominal conditions 20°C, 60%RH.

COTES HYBRID			
		CH22	CH26

TECHNICAL DATA

DRY AIR NOMINIAL	m ³ /h	115	225
SUPPLY/CONNECTIONS	V/PH	230V-50Hz / 1xPH+N+PE	230V-50Hz / 1xPH+N+PE
CONNECTED LOAD*	kW	0.75	1.6
REGENERATION AIR HEATER*	kW	0.64	1.4
MAXIMUM FUSE SIZE	A	10	10
EXT. PRESSURE PROCESS AIR	Pa	0	150
MOISTURE REMOVAL CAPACITY	kg/h	0.38	0.6

* At nominal dry air flow.

DIMENSIONS AND WEIGHT

W	WIDTH	mm	425	533
D	DEPTH	mm	311	351
H	HEIGHT	mm	441	673
	CONDENSED WATER OUTLET	mm	Ø10	Ø10
	WEIGHT (ELECTRICAL)	kg	22	39

DUCT CONNECTIONS

A	PROCESS AIR INLET	mm	230 x 243	185 x 185
B	PROCESS AIR OUTLET	mm	Ø80	Ø125
C	COOLING AIR INLET	mm	230 x 243	185 x 185
D	COOLING AIR OUTLET	mm	178 x 113	192 x 113