



20 ft = 575
40 ft = 1187
40 HQ = 1385

W x D x H =
38.4 x 35.9 x 38.2 cm

Gross weight
17 kg

Product data sheet

Product category	Dehumidifiers
Brand	Qlima
Model	D 720 CUBE
Colour	White
EAN code	8713508788173

Technical specifications

Dehumidifying capacity ¹	l/24 h	20
Power consumption ¹	W	430
Power supply	V/Hz/Ph	220 - 240~ / 50 / 1
Current	A	2,1
Airflow	m ³ /h	
For rooms up to ²	m ³	100 - 130
Capacity water tank	l	12
Operating range ²	°C	32
Included filters	type	Screen
Sound pressure level	dB(A)	41
Fan speeds	positions	3
Control		electronic
Auto restart		Yes
Refrigerant type / charge	R/g	R290 / 3 / 85
Dimensions (w x d x h)	mm	343 x 343 x 340
Net. weight	kg	15,0
Compressor type	type	reciprocating
Protection class		IPX0
Warranty	years	2

¹ Moisture removal at 30°C. 80% RH

² For indication only.

Package content

Dehumidifier, Drainage tube, User manual

Accessories (not included)

Description	EAN code



Easy to move

CFK free

CFK free environmental
friendly gas

12 L

Big tank

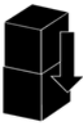


reddot

Reddot awarded design

10

10 layer filter



Stackable

24/7

Permanent water drain
function



Timer function

Features

Stackable: When the appliance is not in use, the top part of the unit can be placed in the collection tray in order to save storage space.

10-layer filter: Clean air thanks to the 10-layer anti-allergy filter

Removable water container with water level indicator: The water container can easily be removed.

Possibility for permanent water drainage: By fitting a flexible water drainage tube a continuous water discharge can be realized. If done correctly, it will prevent the need for emptying the water container.

Full colour box: The unit is delivered complete with auxiliary parts within a full coloured box, displaying the applications and operation information in several languages.

24 hour timer: The unit is equipped with a timer function which can switch off the unit at any hour.

Large size, removable water tank: For ease of use, the dehumidifier has a extremely large watertank capacity. The frequency of having to empty the tank is significantly reduced, with this large sized water tank.

Hygrostat: The humidity can be regulated via an adjustable hygrostat.

Easy to use: The device adapts to the room conditions. It alternates between silent and full power mode to maintain a humidity level of around 50%. When the water tank is full, an acoustic signal sounds and then the device switches off.
