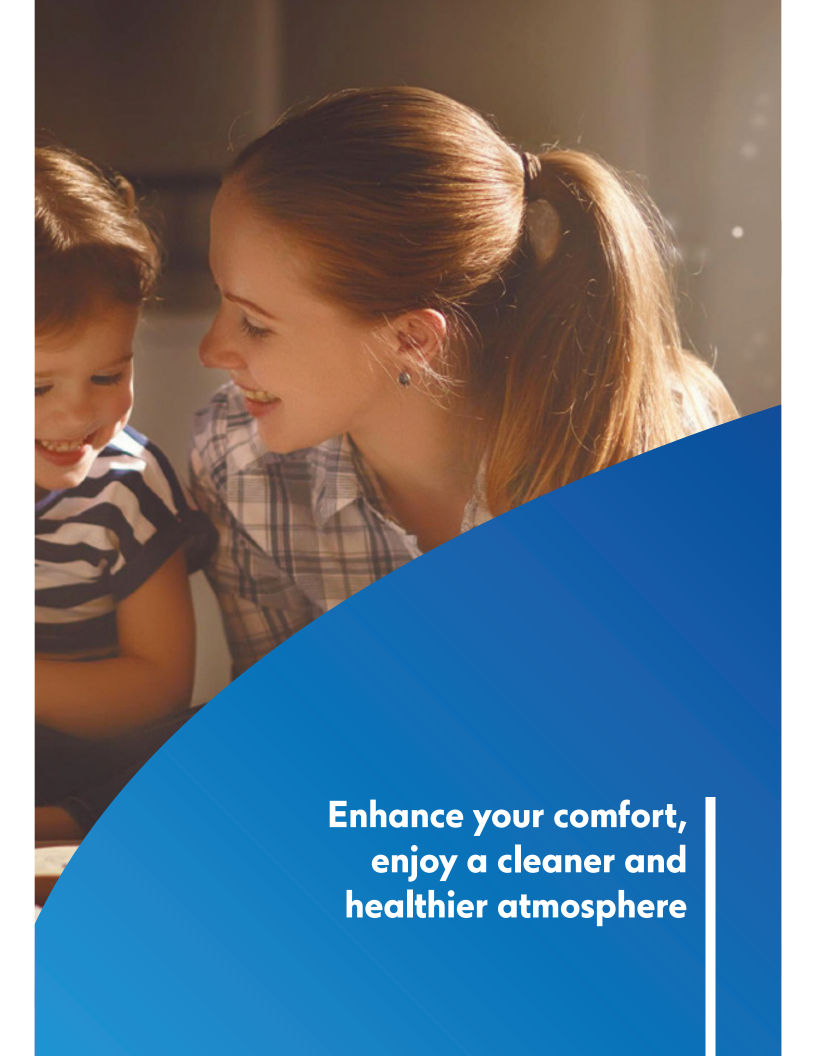
DEHUMIDIFIERS SERIES NextGen New, more environmentally friendly refrigerant R290





FEATURES



NEW REFRIGERANT R290

More environmentally friendly.



PRE-FILTERS

Capture and remove large particles, dust and hairs of pets floating in the air.



HEPA FILTER: (High Effciency Particulate Air) for models 16 & 20 lt

Highly efficient at containing solid pollutants and airborne particles such as dust, pollen and other atmospheric pollutants. It collects and traps even the very small particles, ensuring a cleaner and healthier atmosphere for you and your loved ones.



AUTOMATIC RESTART

Keeping the previous settings after a power failure.



AUTOMATIC DEFROST

Ice evaporator protection system.



OVERFLOW PROTECTION

When the condensate tank is full, the dehumidifier will automatically switch off.



ILLUMINATED INTERACTIVE DISPLAY

For easy operation and digital display of key functions.



LARGE RELATIVE HUMIDITY ADJUSTMENT RANGE (% RH)

From 35% to 85%, ensuring ideal conditions no matter how small or big the dehumidification need of the area is.



WI-FI ACTIVATED (for models 16, 20, 30 & 50 lt)

With built-in Wi-Fi Stick, the user can operate the device remotely via the Internet. To use this feature the user must install our mobile app, which is freely available for iOS and Android.

TECHNICAL CHARACTERISTICS

MODEL

Moisture removal (30°C/80%)

Application area

Refrigerant type

Water tank volume

Air flow (Hi/Mi/Lo)

Sound pressure level (Hi/Mi/Lo)

Rated input

Rated current

Ambient temp

RH Range manual

 $\mathsf{Dimension}\,(\mathsf{W}^*\mathsf{D}^*\mathsf{H})$

Weight

Control type

Power supply

	CDN-10Q7	CDN-12Q7
L/day	10	12
m²	31	35
	R290	R290
L	2,1	2,1
m³/h	107/-/-	118/-/-
dB(A)	44.5/-/-	45.5/-/-
W	230	250
А	1,40	1,50
°C	5-32	5-32
% RH	35%-85%	35%-85%
mm	320×215×420	320×215×420
kg	11.0	11.5
	Electronic Control	Electronic Control
V-Hz-Ph	220-240V,50Hz, 1Ph	220-240V,50Hz, 1Ph

NEXTGEN I

MODEL

Moisture removal (30°C/80%)

Application area

Refrigerant type

Water tank volume

Air flow (Hi/Mi/Lo)

Sound pressure level (Hi/Mi/Lo)

Rated input

Rated current

Ambient temp

RH Range manual

 ${\sf Dimension}\,({\sf W}^*{\sf D}^*{\sf H})$

Weight

Control type

Power supply

	CDF2-16Q7	CDF2-20Q7
L/day	16	20
m²	48	52
	R290	R290
L	3	3
m³/h	166/135/108	166/135/108
dB(A)	45.5/43.0/41	45.5/43.0/41
W	320	360
А	1,80	2,10
°C	5-32	5-32
% RH	35%-85%	35%-85%
mm	350x245x510	350x245x510
kg	15.0	15.0
	Electronic Control	Electronic Control
V-Hz-Ph	220-240V,50Hz, 1Ph	220-240V,50Hz, 1Ph



NEXTGEN II

MODEL

Moisture removal (30°C/80%)

Application area

Refrigerant type

Water tank volume Air flow (Hi/Mi/Lo)

Sound pressure level (Hi/Mi/Lo)

Rated input

Rated current

Ambient temp

RH Range manual

Dimension (W*D*H)

Weight

Control type

Power supply

	CDP-30Q7	CDP-50Q7
L/day	30	50
m²	73	116
	R290	R290
L	3	6
m³/h	191/-/166	353/-/319
dB(A)	50/-/48.5	49.5/-/48
W	550	850
А	2,90	3,70
°C	5-32	5-32
% RH	35%-85%	35%-85%
mm	386×260×500	392x282x616
kg	17.0	19.0
	Electronic Control	Electronic Control
V-Hz-Ph	220-240V,50Hz, 1Ph	220-240V,50Hz, 1Ph



NEXTGEN III

