

TECHNICAL CHARACTERISTICS

MODEL

Moisture removal (30°C/80%)

Application area

Refrigerant type

Water tank volume

Air flow (Hi)

Sound pressure level (Hi)

Rated input

Rated current

Ambient temp

RH Range manual

Dimension (W*D*H)

Weight

Control type

Power supply

		CDN-10Q7	CDN-12Q7
L/day		10	12
m ²		31	35
		R290	R290
L		2,1	2,1
m ³ /h		107	118
dB(A)		44,5	45,5
W		230	250
A		1,40	1,50
°C		5-32	5-32
% RH		35%-85%	35%-85%
mm		320x215x420	320x215x420
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

Dimension (W*D*H)

Weight

Control type

Power supply

		CDF2-16Q7	CDF2-20Q7
L/day		16	20
m ²		48	52
		R290	R290
L		3	3
m ³ /h		166/135/108	166/135/108
dB(A)		45,5/43,0/41	45,5/43,0/41
W		320	360
A		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/Lo)

Sound pressure level (Hi/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
m ²		73	116
		R290	R290
L		3	6
m ³ /h		191/166	353/319
dB(A)		50/48,5	49,5/48
W		550	850
A		2,90	3,70
°C		5-32	5-32
% RH		35%-85%	35%-85%
mm		386x260x500	392x282x616
kg		17,0	19,0
		Electronic Control	Electronic Control
V-Hz-Ph		220-240V,50Hz, 1Ph	220-240V,50Hz, 1Ph



NEXTGEN III



Turn to the experts