



Comfort – the series for the most prudent

COMFORT LINE											
MODEL	Refrigerant	Cooling	Cooling	EER	Energy class cooling	Heating	Heating	COP	Energy class heating	Power input cooling	Power input heating
		KW	Btu/h	W/W		KW	Btu/h		W/W	W	W
DC inverter air-conditioners											
CRS 9 I10	R410a	2,63 (0,44-3,5)	9.000 (1.500-12.000)	3,21	A	3,12(0,7-4,4)	10700 (2.400-15.100)	3,62	A	820 (165-1.200)	850 (666-1.320)
CRS 12 I10	R410a	3,45 (0,46-3,92)	12.000 (1.577-13.440)	3,22	A	3,9(0,72-5,1)	13400 (2.468-17.490)	3,62	A	1.070 (185-1.420)	1.070 (690-1.540)
CRS 18 I10	R410a	5 (1,25-6)	17.150 (4.300-20.600)	3,21	A	5,8(1,4-7)	20.000 (4.800-24.000)	3,2	D	1.550 (530-2.690)	1.850 (550-2.650)
Reversible air-conditioners											
CRS 9 R10	R410a	2,65	9.000	3,23	A	2,9	9.950	3,62	A	820	800
CRS 12 R10	R410a	3,5	12.000	3,21	A	3,65	12.500	3,61	A	1.090	1.010

COMFORT LINE										
MODEL	Air flow volume	Power	Noise level outdoor/indoor	Net dimensions indoor	Net weight indoor/outdoor	Net dimensions outdoor	Net connection (gas)	Net connection (liquid)	Max. horiz. line	Max. vert. line
	m ³ /h	V ³ , Ph, H(50)	dB(A)	mm	kg	mm	l ₂ ,mm	l ₁ ,mm	m	m
DC inverter air-conditioners										
CRS 9 I10	480	230,1	30/54	795x265x192	7,2/30	780x245x540	3/8; 9,53	1/4; 6,35	15	10
CRS 12 I10	650	230,1	30/55	795x265x192	7,6/36	780x245x540	1/2; 12,7	1/4; 6,35	15	10
CRS 18 I10	900	230,1	39/56	865x228x304	12/39	820x290x650	1/2; 12,8	1/4; 6,35	15	5
Reversible air-conditioners										
CRS 9 R10	480	230,1	30/54	795x265x192	7,2/29	700x250x430	3/8; 9,53	1/4; 6,35	15	5
CRS 12 R10	650	230,1	30/53	795x265x192	7,6/37	855x331x596	3/8; 9,53	1/4; 6,35	15	5

COMFORT LINE											
MODEL	Refrigerant	Cooling	Cooling	EER	Energy class cooling	Heating	Heating	COP	Energy class heating	Power input cooling	Power input heating
		KW	Btu/h	W/W		KW	Btu/h		W/W	W	W
DC inverter air-conditioners											
CVS 9 110	R410a	2,7(0,95-3,4)	9.250 (3.250-11.600)	3,21	A	3,3(1-4,2)	10.700 (2.400-15.100)	3,63	A	840 (300-1.150)	910 (450-1.300)
CVS 12 110	R410a	3,5(0,46-3,92)	12.000 (1.577-13.440)	3,22	A	3,86(0,7-5,1)	13.230 (2.400-17.480)	3,61	A	1.090 (185-1.420)	1.070 (666-1.520)

COMFORT LINE											
MODEL	Air flow volume	Power	Noise level outdoor/indoor	Net dimensions indoor	Net weight indoor/outdoor	Operating (max. outdoor temperature)	Net dimensions outdoor	Net connection (gas)	Net connection (liquid)	Max. horiz. line	Max. vert. line
	m ³ /h	V ³ /Ph, Hz(50)	dB(A)	mm	kg	°C	mm	l _n /mm	l _n /mm	m	m
DC inverter air-conditioners											
CVS 9 110	480	230,1	35/52	780x250x200	8,9/31	-5/+42	780x245x540	3/8; 9,53	1/4; 6,35	15	10
CVS 12 110	650	230,1	35/48	780x250x200	8,9/34,5	-5/+42	780x245x540	3/8; 9,53	1/4; 6,35	15	10

Test / measurement conditions:

Heating: outdoor temperature 6°C, indoor temperature 20°C

Cooling: outdoor temperature 35°C/24°C, indoor temperature 20°C/19,5°C

Noise: distance 1m and 1,5m height.