

CHV PRO INVERTER 32 HP VRF

GREEN TECHNOLOGY CREATES A
COMFORTABLE ENVIRONMENT



13 basic modules

8/10/12HP • 14/16HP • 18/20HP • 22HP • 24HP • 26/28/30/32HP






ZUNANJA ENOTA 90 kW



26/28/30/32HP

	32 HP
Dimension (mm)	990*1740*845
Fan quantity	2
Compressor quantity	2

Model		GCHV- E900W/HZR1-DS01
Cooling	Capacity (kW)	90,0
	Capacity (Btu/h)	307 100
	Rated current (A)	44,73
	Power input (kW)	24,79
	EER (W/W)	3,63
Heating	Capacity (kW)	100,0
	Capacity (Btu/h)	341 200
	Rated current (A)	43,9
	Power input (kW)	24,33
DC Inverter compressor	Type	Scroll Compressor
	Brand	HITACHI
Max. input consumption (kW)		37,7
Max. current (A)		63,6
Type, volume (kg)		R410a, 23
Weight (kg)		498
Dimension (W*H*D)	Net (mm)	1990x1740x840
	Packing (mm)	2060x1900x910
Outdoor sound level (dB(A))		64
Cooling temp. range		-5~55
Cooling temp. range		-30~30

WIDE OPERATION RANGE	
	Cooling at -5 to 55°C, heating at -30 to 30°C
WIRELESS COMMUNICATION	
	No communication cable
SMART CLOUD CONTROL	
	GPRS global positioning, fault prediction, remote diagnosis.
SERVICE WINDOW DESIGN	
	Viewing operating parameters.
LARGE CAPACITY	
	Maximum combination capacity up to 270 kW.

INDOOR UNIT 45 kW

High ESP ducted

- Capacity: 7.1kW to 56kW
- External static pressure: 150 / 200 Pa
- Suitable for long distance air supply
- Water pump box is optional



20kW / 25kW / 28 kW / **45kW** / 56kW

Model		CMV-V450TH/HZR1-B
Cooling	Capacity (kW)	45,0
	Capacity (Btu/h)	153,5
Heating	Capacity (kW)	50,0
	Capacity (Btu/h)	170,6
Max. input consumption (kW)		2,60
Weight (kg)		260
Outdoor sound level (dB(A))		60
Dimension (W*H*D)		2165x676x916

Notes:

1. Power supply: 220~240V/1N for 50Hz; 208~230V/1N for 60Hz,.
2. Cooling test condition: indoor side 27°C DB, 19°C WB outdoor side 35°C DB. Heating test condition: indoor side 20°C DB, 15°C WB outdoor side 7°C DB
3. Sound level: measured at a point 1 m in front of the unit at a height of 1.5m. During actual operation, these values are normally somewhat higher as a result of ambient conditions.
4. The above data may be changed without notice for future improvement on quality and performance