Performance	data	and	Outdoor	unit	enecification

Performance data and Outdoor	Model			GRS-CQ14Pd/NaD-M
	Code			ER01001200
0 11	Heating (flo	or heating)	kW	14.00
Capacity <sup>1</sup>	Cooling (flo	or cooling)	kW	14.00
Power Input <sup>1</sup>	Heating (flo		kW	3.33
·	Cooling (flo	or cooling)	kW	3.68
EER1	Cooling (flo			3.80
COP <sup>1</sup>	Heating (flo			4.20
	Heating (Fan c		kW	12.80
Capacity <sup>2</sup>	Cooling (fo		kW	10.00
Power Input <sup>2</sup>	Heating (Fan c	oil or Radiator)	kW	3.56
	Cooling (fo	r Fan coil)	kW	3.22
EER <sup>2</sup>	Cooling (fo	r Fan coil)		3.11
COP <sup>2</sup>	Heating (Fan c	oil or Radiator)	-	3.60
Power Supply	V/PI	n/Hz		380-415/3/50
Rated input	Coc	ling	Kw	4.20
Rated input	Hea	ting	Kw	5.2
B	Coo	ling	A	6.90
Rated current	Heating		A	8.20
	Brand		-	1
		pe		Inverter Rotary
Compressor	Mo			QXAT-F310zN050
		Power Input	W	3950<60Hz>
-	Qua		-	4
		pe	1	DII
Fan	Qua	pe	/	Propeller
Fall			OEM.	4747.040
	Air flow volume Quantity		CFM	1717.243
				2
Fan Motor	Model			SWZ120A
Fan Motor		ation Class		E
	Motor Sa			IP23
	Ou		W	120
		pe	-	R410A
Refrigerant	Cha	arge	kg	5.3
ronguan	Control		-	Electronic Expansion Valve
	Quantity		-	1
	Туре		-	Aluminum Fin-copper Tube
Heat exchanger	Rows		-	2
	Columns		-	10
	FPI		Fins/inch	14
Sanitary water	r Temperature		°C	40~80
0 10 1		cooling	dB(A)	57
Sound Pressure Le	vei	heating	dB(A)	57
	G		mm(inch)	51
Connecting pipe	Liquid		mm(inch)	
(refrigerant)		on method	minimicm	Flare Connection
	Outline (			
Dimensions			mm	900.0x1345x412
	Packaged		mm	998×458×1515
Weight	N		kg	126
*	Gr		kg	136
	20'		-	24.0
Loading quantity	40' 40'			50.0 50.0
Capacities and power inputs a  ). Cooling conditions —  Andoor Water Temperature 23°C  Jutdoor Air Temperature 35°C  2. Heating conditions  ndoor Water Temperature 30°C  Jutdoor Air Temperature 7°CD  §. Standard piping length 7.5m  Capacities and power inputs a  ). Cooling conditions  ndoor Water Temperature 7°C  Locoling conditions  ndoor Water Temperature 12°C  Jutdoor Air Temperature 35°C  Jutdoor Air Temperature 35°C	are based on the C/18°C; DB/24°CWB C/35°C B/6°CWB are based on the C/7°C;	following conditi		
	JB/24°CWB			
2).Heating conditions – ndoor Water Temperature 40°( Dutdoor Air Temperature 7°CD 3) Standard piping length 7.5m	C/45°C; B/6°CWB			

Nominal Operating Condition	Outdoor temp. (DB)	Cooling	°C	35	
		Heating	°C	7	
		Water heating	°C	7	
	Outdoor temp. (WB)	Cooling	°C	95	
		Heating	"C	6	
		Water heating	°C	6	
Operating Range	Outdoor temp. (DB)	Cooling	°C	10~48	
		Heating	°C	-20~35	
		Water heating	°C	-20~45	

INDOOR UNIT		odel		
	M		GRS-CQ14Pd/NaD-	
	_	M <i></i>		
		ode		ER010N1200
	al input (indoo			6.2
Connectin		Gas Liquid	mm(inch)	
	(refrigerant)		mm(inch)	
Connectin		Water inlet	mm(inch)	
(water)		Water outlet mm(inch)		
	Safety valve		Bar	/
Outflow water temp.		Cooling (Fan coil unit)	℃	7
		Cooling (Floor cooling )	rc	18
		Heating (Fan coil unit)	ъ	45
		Heating (Floor heating)	τ	35
		Type		Water-cooled
		Nr. of speed		variable-speed
	pump	Power input	W	105
		Water flow limit	LPM	12
		Volume	Liter	10
	Expansion Vessel	Water Pressure(Max)	Bar	3
Main	vessei	Water Pressure(Pre)	Bar	1
components	Electric Heater	Type		Sheath
		Material		Stainless Steel
		Operation		Automatic
		Steps		1
	rieater	Capacity Combination	kW	6
		Power input	kW	6
	Heat	Type		Brazed Plate HEX
	Exchanger	Quantity		/
Sound Pressure Level (cooling mode)			dB(A)	31
Sound Pressure Level (heating mode)			dB(A)	31
Dimensions Outline (HxWx Packaged (HxW			mm	981×324×500
			mm	608×1043×395
,		Net	ka	58
Weight		iross	kg	67
			ny	07