



Improved heat-exchange performance by using inverse M type Air Side Heat Exchanger



Product Series

RCUG-AHYZ1

Nominal Capacity Range (50Hz)

181 kW to 1,089 kW

52 USRT to 310 USRT

156,000 kcal/h to 936,100 kcal/h

RCU-AHYZ1

Nominal Capacity Range (50Hz)

R22

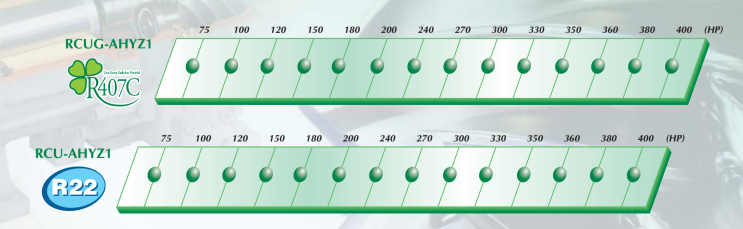
191 kW to 1,146 kW

54 USRT to 326 USRT

164,230 kcal/h to 985,400 kcal/h

Wide Line-up

To meet the need for air conditioning systems for large facilities and the demand for higher capacity industrial cooling systems.



NEW The High-efficiency Air-cooled Chiller "H series"

The air-cooled chiller "H series" with improved efficiency and functionality by several advanced technologies.

This series with the world's best standard A-type screw compressor and newly designed shell and tube heat exchanger that have powerful cooling ability, low noise, low vibration, high efficiency and high reliability is the perfect answer to all your needs!!



- **E**nhanced Line-up ~up to 400 HP~
- **H**igh-performance A-type Screw Compressor
- Precise Capacity Control Technology
- **E**xcellent Control Function
- Highly Reliable Shell and Tube Heat Exchanger

Technical Features

High-performance A-type Screw Compressor ~Newly Designed~



No outside pump is required due to the reliable differential-pressure oil-feeding system.

This oil-feeding system, which does not use any electrical mechanism, prevents the compressor from being damaged and maintains long-term stable operation.



Low Vibration Level

No exclusive vibration control equipment is necessary by using low-vibration screw compressor.

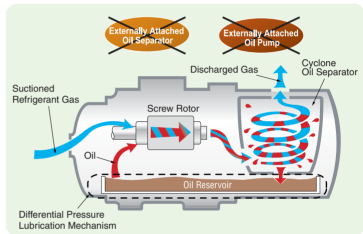
Built-in Cyclone Oil Separator

Low oil carrying-out is realized and reduction of heat transfer efficiency is minimized.

High Technology by Internal Manufacture

Because all manufacturing processes, from rotor manufacturing to unit assembly, are done internally, exceptional reliability is achieved.

New Screw Compressor Operation Image



Simple Structure with a Small Number of Parts

Whereas the number of main parts for the casing, compression mechanism and capacity control mechanism of a reciprocating compressor is **268**, that of a screw compressor is only **27**, just one tenth of the number! A structure with so few parts offers high reliability and easy maintenance.

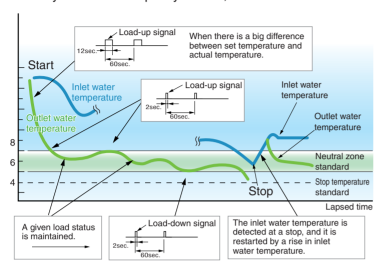
Vibration Comparison

Ту	pe	Reciprocating	Screw
Comp. speed (rpm) 50/60Hz		1,430 / 1,720	2,880 / 3,470
Full amplitude	At leg of comp.	20-30	5-8
ruii ampiitude	At base frame	20	Less than 10
Vib. frequecy	At leg of comp.	23.8 / 28.7	48.5 / 57.8
vib. irequecy	At base frame	23.8 / 28.7 48 / 57.8	
Acceleration energy		Screw: 1/5 of re	ciprocating type

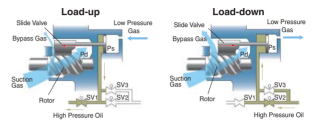
Precise Capacity Control Technology

Continuous Capacity Control

The temperature of the chilled water outlet can be kept at the set temperature $\pm 1^{\circ}$ C by continuous capacity control, so it is suitable for industrial use.



Capacity Controller Structural Outline (HITACHI Patented System)

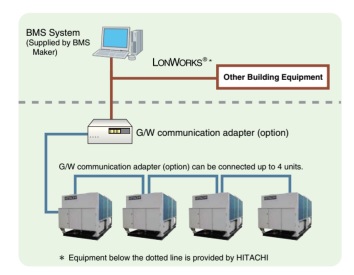


E xcellent Control Function

Building Management System (BMS)

Hitachi uses Building Management System through LONWORKS[®]. For chiller air-conditioning, Hitachi provides its own central station system. No complicated work is necessary.

*: "LONWORKS[®]" is a trademark of Echelon Corporation registered in the United States and other countries.



List of Functions

Remote Setting

- ON / OFF Operation
- Chilled Water Temperature (Inlet or Outlet)

Remote Monitor

- ON / OFF Status
- Setting Chilled Water Temperature (Inlet or Outlet)
- Current Water Temperature of Inlet and Outlet
- Alarm Code
- * In addition, up to 8 units can be connected using the G/W communication adapter for the Hitachi Chiller Unit signal (RS485).

Highly Reliable Shell and Tube Heat Exchanger ~ Newly Designed ~

- Dry expansion cooler system
- Low environmental impact: refrigerant quantity reduced by 60% from the current unit
- Perfect matching with the chiller unit due to our own design
 - Downsized by redesigned heat-transfer tube
 - Improved efficiency by optimized refrigerant distribution

R407C General Data

Model			RCUG75AHYZ1	RCUG100AHYZ1	RCUG120AHYZ1	RCUG150AHYZ1		
Power Source			Main (AC 3 φ) 380V / 50Hz, Control (AC 1 φ) 220V / 50Hz					
kW		181	272	340	363			
Nominal Cooling Ca	apacity*1	USRT	51.6	77.3	96.7	103.2		
		kcal/h	156,019	233,620	292,433	312,038		
Consoit Control			,	Continuous Ca	apacity Control			
Capacity Control		%	100~15, 0		100~15(7.5)* ² , 0			
	Width		2,390	4,490	4,490	4,490		
Outer Dimensions	Depth	mm	1,940	1,940	1,940	1,940		
	Height		2,170	2,170	2,170	2,170		
Net Weight		kg	2,057	3,822	4,017	4,103		
	Туре				07C			
Refrigerant	Flow Control			Thermal Exp	ansion Valve			
	Number of Circui	ts	1					
	Туре			Semi-Hermetic Screw Type				
Compressor			60ASCC-Z	50ASCC-Z	60ASCC-Z	60ASCC-Z		
Quantity			1		2			
	Condenser		Cross Fin Type					
	Fan Condense	r Fan	Direct Drive Propeller Fan					
Heat Exchanger	Motor Power Ou	tput kW	1.1	1.1	1.1	1.1		
	Quantity		4	8	8	8		
	Evaporator		Shell-and-Tube Type					
Safety Devices			Overcurrent Relay for Compressor, Internal Thermostat for Compressor, Reverse Phase Protection Device for Compressor, Thermal Overcurrent Relay for Fan Motor, High-Pressure Switch, Low-Pressure Control, Suction Gas Temperature Control, Freeze Protection Thermistor Control, Oil Heater, Discharge Gas Thermistor, Fusible Plug, Fuse for Control Circuit and Pressure Relief Valve					
	Width		2,600	4,700	4,700	4,700		
Shipping Dimension	ns Depth	mm	2,190	2,190	2,190	2,190		
	Height		2,510	2,510	2,510	2,510		
Shipping Weight		kg	2,524	4,442	4,635	4,745		
Piping Connections for Inlet Water Side Heat Exchanger Outlet			With φ 90 Inner Diameter Companion Flange With φ 142 Inner Diameter Companion Flange					
Connection Hole	Main Power (square orifice)	mm		500 x 200				
	Circuit		2 x φ 64.5; φ 102; φ 52	φ 102; φ 52 3 x φ 64.5; φ 102; φ 52				

Model			RCUG350AHYZ1	RCUG360AHYZ1	RCUG380AHYZ1	RCUG400AHYZ1		
Power Source			Ma	ain (AC 3 φ) 380V / 50Hz,	Control (AC 1 ϕ) 220V / 50H	lz		
kW		907	1,020	1,055	1,089			
Nominal Cooling Ca	pacity*1	USRT	258.0	290.1	299.8	309.6		
		kcal/h	780,095	877,300	906,707	936,113		
Canacity Cantral				Continuous Ca	apacity Control			
Capacity Control		%	100~15(6)*2, 0	$100 \sim 15(6)^{*2}, 0$ $100 \sim 15(7.5)^{*2}, 0$				
	Width		11,180(min.)	13,280(min.)	13,280(min.)	13,280(min.)		
Outer Dimensions	Depth	mm	1,940	1,940	1,940	1,940		
	Height		2,170	2,170	2,170	2,170		
Net Weight		kg	5,827 + 4,103	2 x 5,688	5,827 + 5,688	2 x 5,827		
	Type			R40)7C			
Refrigerant	Flow Control			Thermal Exp	ansion Valve			
	Number of Circuit	:s	5 6					
Type				Semi-Hermetic Screw Type				
Compressor	Model		60ASCC-Z	60ASCC-Z	60ASCC-Z	60ASCC-Z		
	Quantity		5	6				
	Condenser		Cross Fin Type					
	Condense	r Fan	Direct Drive Propeller Fan					
Heat Exchanger	Fan Motor Power Out	put kW	1.1	1.1	1.1	1.1		
	Quantity		12 + 8	2 x 12	12 + 12	2 x 12		
	Evaporator			Shell-and-Tube Type				
Safety Devices			Compressor, Thermal Over Gas Temperature Control,	rcurrent Relay for Fan Motor	t for Compressor, Reverse P , High-Pressure Switch, Low or Control, Oil Heater, Discha lief Valve	-Pressure Control, Suctio		
	Width		6,800 + 4,700	2 x 6,800	2 x 6,800	2 x 6,800		
Shipping Dimension	Depth	mm	2,190	2,190	2,190	2,190		
	Height		2,510	2,510	2,510	2,510		
Shipping Weight		kg	6,956 + 4,745	2 x 6,813	6,956 + 6,813	2 x 6,956		
Piping Connections Water Side Heat Ex			With					
Connection Hole	Main Power (square orifice)	mm	2 x 500 x 200					
	Circuit		7 x φ 64.5; 2 x φ 102; 2 x φ 52	8 >	¢ 64.5; 2 x φ 102; 2 x φ	52		



RCUG180AHYZ1	RCUG200AHYZ1	RCUG240AHYZ1	RCUG270AHYZ1	RCUG300AHYZ1	RCUG330AHYZ1	
	M	ain (AC 3 ϕ) 380V / 50Hz, (Control (AC 1 ϕ) 220V / 50I	-lz		
510	510 544		703	726	873	
145.1	154.8	193.4	199.9	206.4	248.2	
438,650	468,057	584,867	604,471	624,076	750,688	
		Continuous Ca	apacity Control			
100~1	5(5)* ² , 0		$100 \sim 15(7.5)^{*2}, 0$		100~15(6)* ² , 0	
6,590	6,590	9,080(min.)	9,080(min.)	9,080(min.)	11,180(min.)	
1,940	1,940	1,940	1,940	1,940	1,940	
2,170	2,170	2,170	2,170	2,170	2,170	
5,688	5,827	2 x 4,017	4,103 + 4,017	2 x 4,103	5,688 + 4,103	
		R40)7C			
		Thermal Exp	ansion Valve			
;	3		4		5	
		Semi-Hermet	ic Screw Type			
60ASCC-Z	60ASCC-Z	60ASCC-Z	60ASCC-Z	60ASCC-Z	60ASCC-Z	
3 4						
		Cross F	in Type			
		Direct Drive F	Propeller Fan			
1.1	1.1	1.1	1.1	1.1	1.1	
12	12	2 x 8	8 + 8	2 x 8	12 + 8	
		Shell-and-	Tube Type			
Fan Motor, High-Pre	ssure Switch, Low-Pressure	mostat for Compressor, Reve Control, Suction Gas Tempe recuit and Pressure Relief Va	rature Control, Freeze Prote			
6,800	6,800	2 x 4,700	2 x 4,700	2 x 4,700	6,800 + 4,700	
2,190	2,190	2,190	2,190	2,190	2,190	
2,510	2,510	2,510	2,510	2,510	2,510	
6,813	6,956	2 x 4,635	4,745 + 4,635	2 x 4,745	6,813 + 4,745	
		With ϕ 142 Inner Diame	eter Companion Flange			
500 >	< 200		2 x 50	0 x 200		
	φ 102; φ 52		x φ 64.5; 2 x φ 102; 2 x φ			

NOTES:

- The nominal cooling capacities are based on the following conditions. (*1)
 Chilled Water Inlet / Outlet Temperature: 12°C / 7°C
 Condenser Air Inlet Temperature: 35°C(DB)
- 2. The units greater than 240AHYZ1 including 240AHYZ1consist of two modules and are separately shipped.

 The common chilled water piping (Filed-Supplied) between each water cooler shall be directry connected at site.
- 3. Water Flow
 - 1) RCUG240, 300, 360, 400AHYZ1

It is necessary to control the same water quantity to each cooler.

2) RCUG270, 330, 350, 380AHYZ1

The chilled water flow rate is different between No.1 & No.2 units. It is necessary to control the water quantity of each unit with adjusting valves (Filed-Supplied).

- 4. It is required to connect electrical control wires between No.1 & No.2 units for the unit greater than 240AHYZ1 including 240AHYZ1.
- 5. () marked with *2 is available by selection switch.

Working Range

Item	Standard
Chilled Water Outlet Temperature	5~15°C
Condenser Air Inlet Temperature (DB)	5~43°C

R22 General Data

Model			RCU75AHYZ1	RCU100AHYZ1	RCU120AHYZ1	RCU150AHYZ1		
Power Source		Main (AC 3 φ) 380V / 50Hz, Control (AC 1 φ) 220V / 50Hz						
kW		191	286	358	382			
Nominal Cooling Ca	pacity*1	USRT	54.3	81.3	101.8	108.6		
		kcal/h	164,230	245,916	307,825	328,461		
Capacity Control				Continuous C	apacity Control			
Capacity Control		%	100~15, 0		100~15(7.5)* ² , 0			
	Width		2,390	4,490	4,490	4,490		
Outer Dimensions	Depth	mm	1,940	1,940	1,940	1,940		
	Height		2,170	2,170	2,170	2,170		
Net Weight		kg	2,057	3,822	4,017	4,103		
	Туре			R	22			
Refrigerant	Flow Control			Thermal Exp	pansion Valve			
	Number of Circuits		1		2			
	Туре		Semi-Hermetic Screw Type					
Compressor			60ASCC-Z	50ASCC-Z	60ASCC-Z	60ASCC-Z		
	Quantity		1		2			
	Condenser			Cross Fin Type				
	_ Condenser Fa	n		Direct Drive Propeller Fan				
Heat Exchanger	Fan Power Output	kW	1.1	1.1	1.1	1.1		
	Quantity		4	8	8	8		
	Evaporator		Shell-and-Tube Type					
Safety Devices			Overcurrent Relay for Compressor, Internal Thermostat for Compressor, Reverse Phase Protection Device for Compressor, Thermal Overcurrent Relay for Fan Motor, High-Pressure Switch, Low-Pressure Control, Suction Gas Temperature Control, Freeze Protection Thermistor Control, Oil Heater, Discharge Gas Thermistor, Fusible Plug, Fuse for Control Circuit and Pressure Relief Valve					
	Width		2,600	4,700	4,700	4,700		
Shipping Dimension	Depth	mm	2,190	2,190	2,190	2,190		
	Height		2,510	2,510	2,510	2,510		
Shipping Weight kg		2,524	4,442	4,635	4,745			
Piping Connections Water Side Heat Ex			With					
Connection Hole	Main Power (square orifice)	mm		500 x	200			
Circuit			2 x \(\phi \) 64.5; \(\phi \) 102; \(\phi \) 52 \\ 3 x \(\phi \) 64.5; \(\phi \) 102; \(\phi \) 52					

Model			RCU350AHYZ1	RCU360AHYZ1	RCU380AHYZ1	RCU400AHYZ1		
Power Source		Main (AC 3 φ) 380V / 50Hz, Control (AC 1 φ) 220V / 50Hz						
kW		955	1,074	1,110	1,146			
Nominal Cooling Ca	apacity*1	USRT	271.6	305.5	315.7	325.9		
		kcal/h	821,152	923,474	954,428	985,383		
Canacity Cantral				Continuous Ca	apacity Control			
Capacity Control		%	100~15(6)*2, 0	$100 \sim 15(6)^{*2}, 0$ $100 \sim 15(7.5)^{*2}, 0$				
	Width		11,180(min.)	13,280(min.)	13,280(min.)	13,280(min.)		
Outer Dimensions	Depth	mm	1,940	1,940	1,940	1,940		
	Height		2,170	2,170	2,170	2,170		
Net Weight		kg	5,827 + 4,103	2 x 5,688	5,827 + 5,688	2 x 5,827		
	Туре			R	22			
Refrigerant	Flow Control			Thermal Exp	ansion Valve			
	Number of Circuits		5	5 6				
	Туре		Semi-Hermetic Screw Type					
Compressor	Model		60ASCC-Z	60ASCC-Z	60ASCC-Z	60ASCC-Z		
	Quantity		5 6					
	Condenser			Cross Fin Type				
	Condenser F	an	Direct Drive Propeller Fan					
Heat Exchanger	Motor Power Outpu	t kW	1.1	1.1	1.1	1.1		
	Quantity		12 + 8	2 x 12	12 + 12	2 x 12		
	Evaporator		Shell-and-Tube Type					
Safety Devices			Compressor, Thermal Over	current Relay for Fan Motor Freeze Protection Thermist	t for Compressor, Reverse P r, High-Pressure Switch, Low- or Control, Oil Heater, Discha lief Valve	-Pressure Control, Suctio		
	Width		6,800 + 4,700	2 x 6,800	2 x 6,800	2 x 6,800		
Shipping Dimension	ns Depth	mm	2,190	2,190	2,190	2,190		
	Height		2,510	2,510	2,510	2,510		
Shipping Weight		kg	6,956 + 4,745	2 x 6,813	6,956 + 6,813	2 x 6,956		
Piping Connections	for Inlet			Mith / 140 Inner Dieme	tor Componion Flores			
Vater Side Heat Ex	changer Outlet			With ϕ 142 Inner Diame	ter Companion Flange			
Connection Hole	Main Power (square orifice)	mm	2 x 500 x 200					
	Circuit		7 x φ 64.5; 2 x φ 102; 2 x φ 52	8:	¢ φ 64.5; 2 x φ 102; 2 x φ	52		



RCU180AHYZ1	RCU200AHYZ1	RCU240AHYZ1	RCU270AHYZ1	RCU300AHYZ1	RCU330AHYZ1
	Ma	ain (AC 3 ϕ) 380V / 50Hz, (Control (AC 1 ϕ) 220V / 50I	-lz	
537 573		716	740	764	919
152.7	163.0	203.6	210.5	217.3	261.4
461,737	492,691	615,649	636,285	656,922	790,198
		Continuous Ca	pacity Control		
100~15	5(5)* ² , 0		$100 \sim 15(7.5)^{*2}, 0$		$100 \sim 15(6)^{*2}, 0$
6,590	6,590	9,080(min.)	9,080(min.)	9,080(min.)	11,180(min.)
1,940	1,940	1,940	1,940	1,940	1,940
2,170	2,170	2,170	2,170	2,170	2,170
5,688	5,827	2 x 4,017	4,103 + 4,017	2 x 4,103	5,688 + 4,103
		R	22		•
		Thermal Exp	ansion Valve		
3	}		4		5
		Semi-Hermet	c Screw Type		
60ASCC-Z	60ASCC-Z	60ASCC-Z	60ASCC-Z	60ASCC-Z	60ASCC-Z
3		5			
		Cross F	in Type		
		Direct Drive I	Propeller Fan		
1.1	1.1	1.1	1.1	1.1	1.1
12	12	2 x 8	8 + 8	2 x 8	12 + 8
		Shell-and-	Tube Type		
Fan Motor, High-Pres	ssure Switch, Low-Pressure	mostat for Compressor, Reve Control, Suction Gas Tempe ircuit and Pressure Relief Va	rature Control, Freeze Prote		,
6,800	6,800	2 x 4,700	2 x 4,700	2 x 4,700	6,800 + 4,700
2,190	2,190	2,190	2,190	2,190	2,190
2,510	2,510	2,510	2,510	2,510	2,510
6,813	6,956	2 x 4,635	4,745 + 4,635	2 x 4,745	6,813 + 4,745
		With ϕ 142 Inner Diame	eter Companion Flange		
500 x	200		2 x 50	0 x 200	
4 x φ 64.5;	. 100 . 50		x φ 64.5; 2 x φ 102; 2 x φ		7 x φ 64.5; 2 x φ 102; 2 x φ

NOTES:

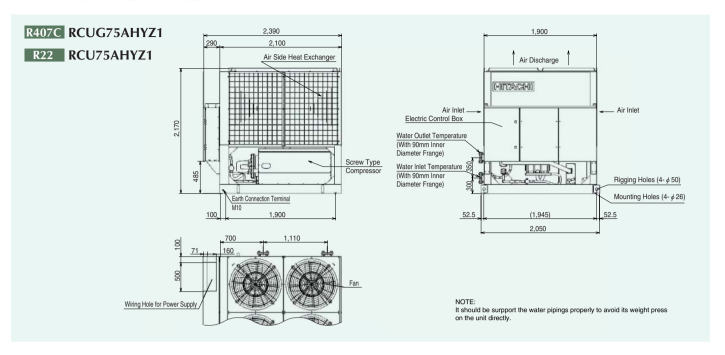
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 The common chilled water piping (Filed-Supplied) between each water cooler shall be directry connected at site.
- 3. Water Flow
 - 1) RCU240, 300, 360, 400AHYZ1
 It is necessary to control the same water quantity to each cooler.
 - 2) RCU270, 330, 350, 380AHYZ1

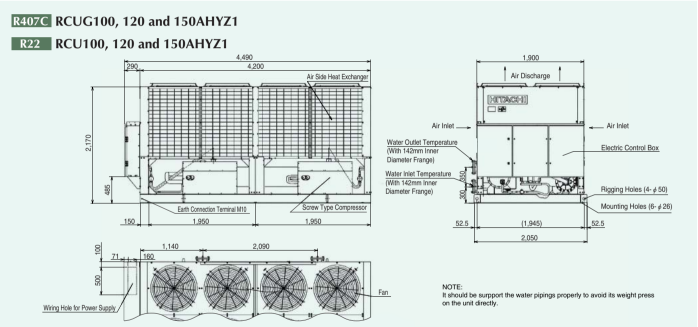
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- 4. It is required to connect electrical control wires between No.1 & No.2 units for the unit greater than 240AHYZ1 including 240AHYZ1.
- 5. () marked with *2 is available by selection switch.

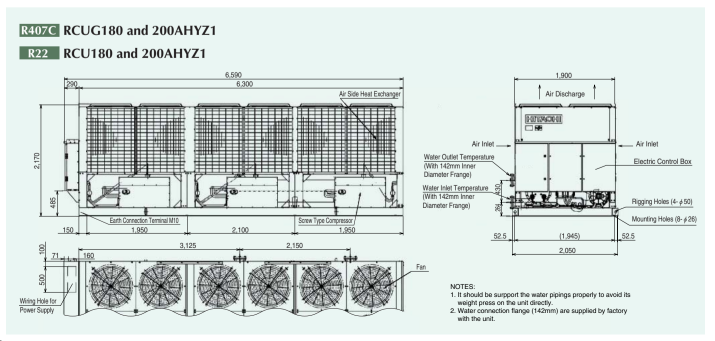
Working Range

Item	Standard
Chilled Water Outlet Temperature	5~15°C
Condenser Air Inlet Temperature (DB)	5~43°C

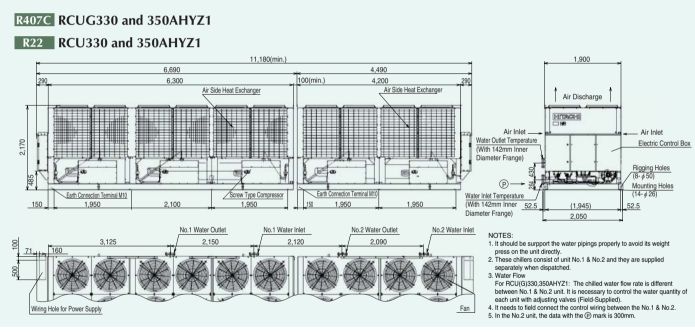
Dimensional Data

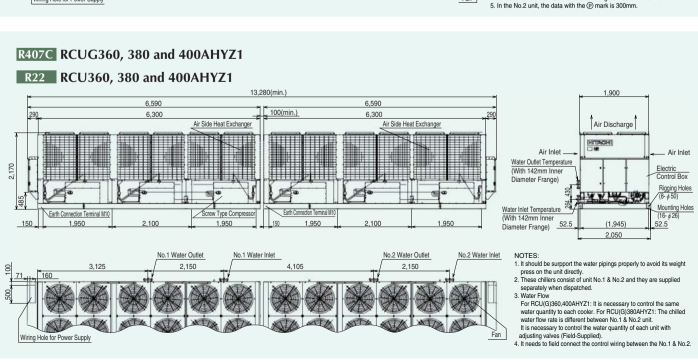






R407C RCUG240, 270 and 300AHYZ1 R22 RCU240, 270 and 300AHYZ1 9,080(min.) 1,900 4,490 100(min.) 4,490 4,200 4,200 Air Discharge Air Side Heat Exchanger HITZACHI Air Inlet Air Inlet Water Outlet Temperature (With 142mm Inner Electric Control Box Diameter Frange) 485 Water Inlet Temperature (With 142mm Inner Screw Type Compressor Earth Connection Terminal M10 th Connection Terminal M10 150 1,950 1,950 1,950 1,950 (1.945) 52.5 Diameter Frange) 4.200 4.200 2,050 No.2 Water Inlet NOTES: 1. It should be surpport the water pipings properly to avoid its weight No.1 Water Outlet No.1 Water Inlet No.2 Water Outlet 2,210 press on the unit directly. 2. These chillers consist of unit No.1 & No.2 and they are supplied separately when dispatched. 3. Water Flow water Flow For RCU(G)240,300AHYZ1: It is necessary to control the same water quantity to each cooler. For RCU(G)270AHYZ1: The chilled water flow rate is different between No.1 & No.2 unit... It is necessary to control the water quantity of each unit with Wiring Hole for Power Supply adjusting valves (Field-Supplied). 4. It needs to field connect the control wiring between the No.1 & No.2.





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