

R407C TWIN SCREW COMPRESSOR TYPE
HITACHI WATER-COOLED CHILLERS **WUZ**

ICHIHAN AQUA



HITACHI
Hitachi Appliances, Inc.

URL : <http://www.hitachi-ap.com>

Specifications in this catalogue are subject to change without notice in order that HITACHI may bring the latest innovations to their customers.

Distributed By :

The High-efficiency water-cooled chiller WUZ series uses a new refrigerant, R407C. Reliability is higher due to a new screw compressor with a cyclone oil separator, Hitachi's unique technology. Many industrial applications are possible due to precise control of water temperature and wide range of operation.

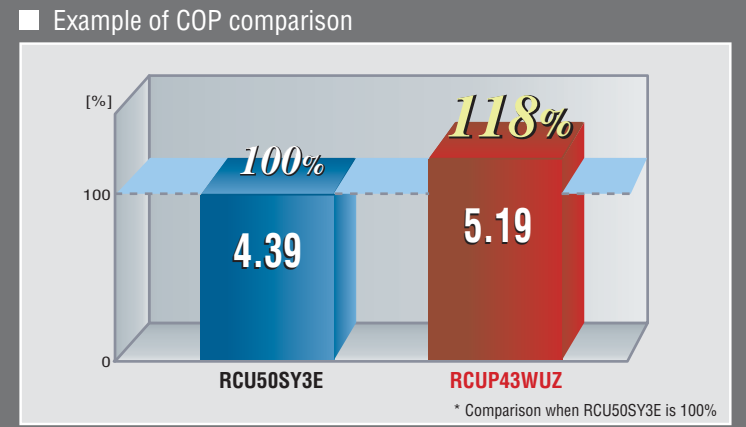
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- Energy saving
- Environmentally considerate
- High efficiency
- High reliability
- Easy installation
- Many applications



Energy saving with high efficiency
 COP is 5.19 on RCUP43WUZ of the new series, an increase of 18% from RCU50SY3E of the conventional series.



Industry-leading partial load properties
 High COP is possible even at minimum load.

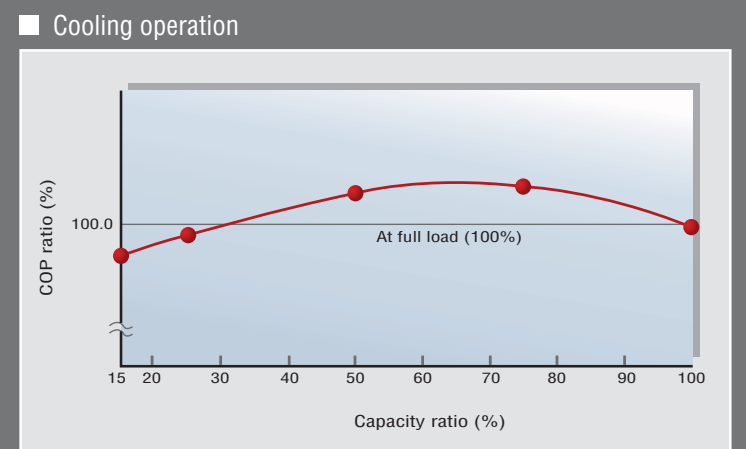
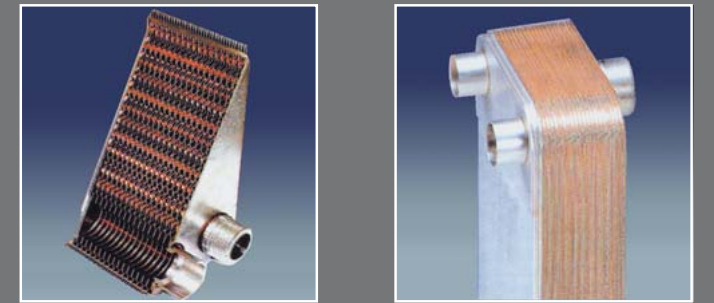
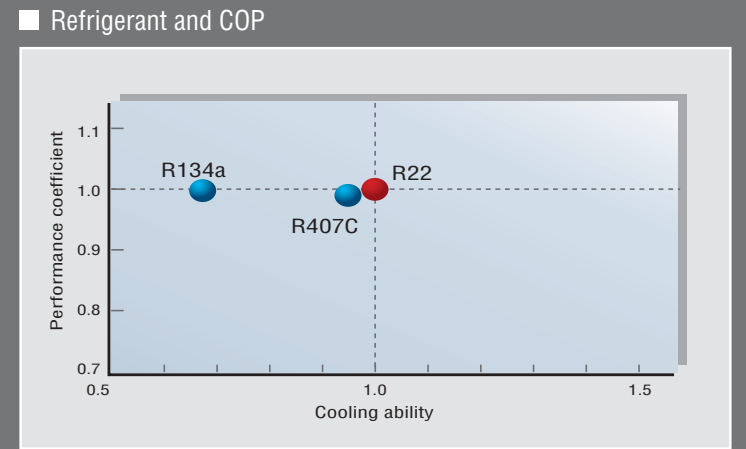


Plate heat exchangers
 Hitachi uses less refrigerant to help protect the environment, such as by using plate heat exchangers.

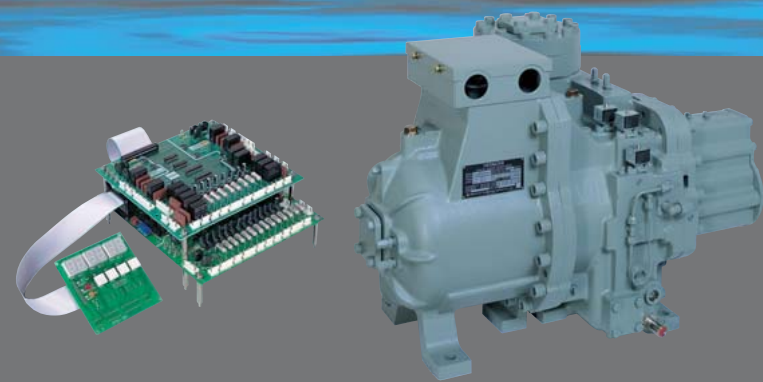


Hitachi uses R407C
 As shown in the drawing, refrigerant R22 and R407C deliver similar cooling performance. The use of R407C makes the size more compact than R134a refrigerant.

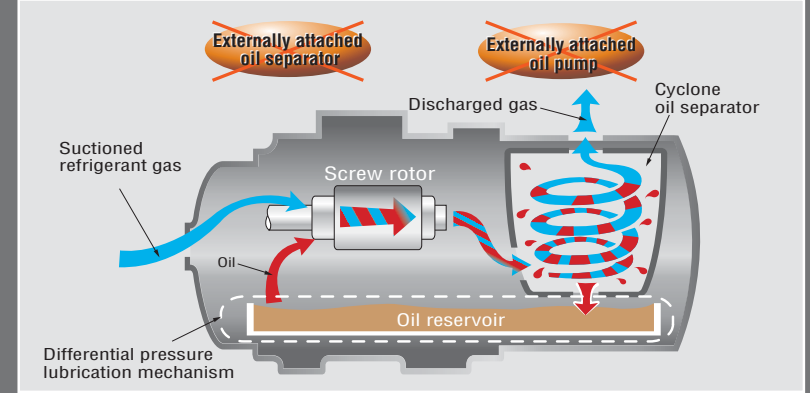


A simple structured high-performance new twin screw compressor

- Hitachi's new screw compressor has the following features:
- Oil carry-out ratio is by less than 1% due to cyclone oil separator.
 - Working range is extended by 15%.
 - The number of parts is reduced to 1/10 of the reciprocating compressor.



■ New screw compressor operation image



Low vibration

No exclusive vibration control equipment is necessary due to the low-vibration screw compressor.

■ Vibration comparison

Type	Reciprocating	Screw
Comp. speed (rpm) 50/60Hz	1,430/1,720	2,880/3,470
Full amplitude	At leg of comp.	20-30
	At base frame	20
Vib. frequency	At leg of comp.	23.8/28.7
	At base frame	23.8/28.7
Acceleration energy	Screw: 1/5 of reciprocating type	

Compact and light

As shown in the drawing on the right, the volume, installation space and weight are all reduced, making installation easy.

■ New models fit in the same space as smaller conventional models

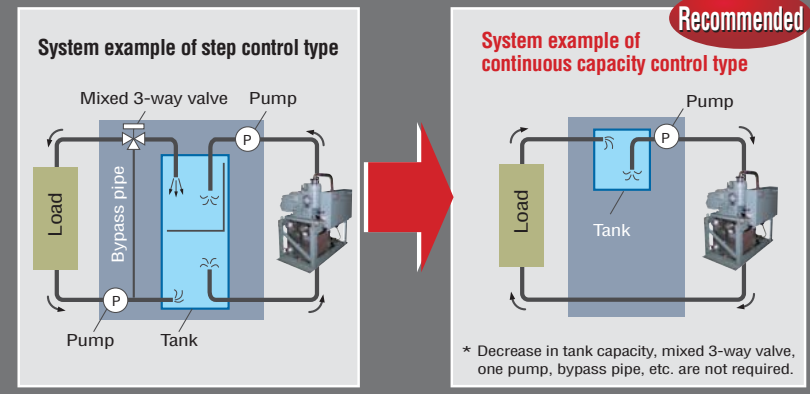
- Volume **21% decreased**
- Installation space **22% decreased**
- Net weight **21% decreased**

Conventional model (HP)	Mountable new models (HP)
40	60
50	80
60	80
80	150
100	150
120	150
150	180
180	180
200	240

* Comparison with RCU-SY3E series

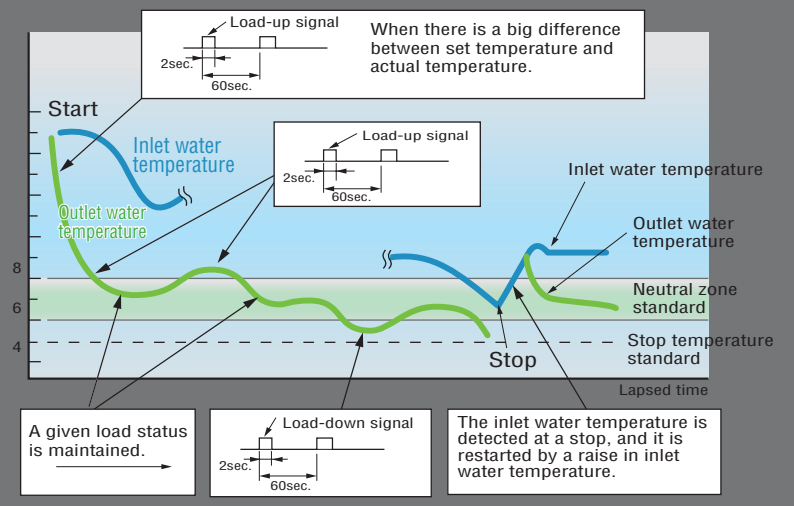
Decreased holding water quantity

As Hitachi's new type of water-cooled chiller holds less water, so fewer facilities are necessary.



Continuous capacity control

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

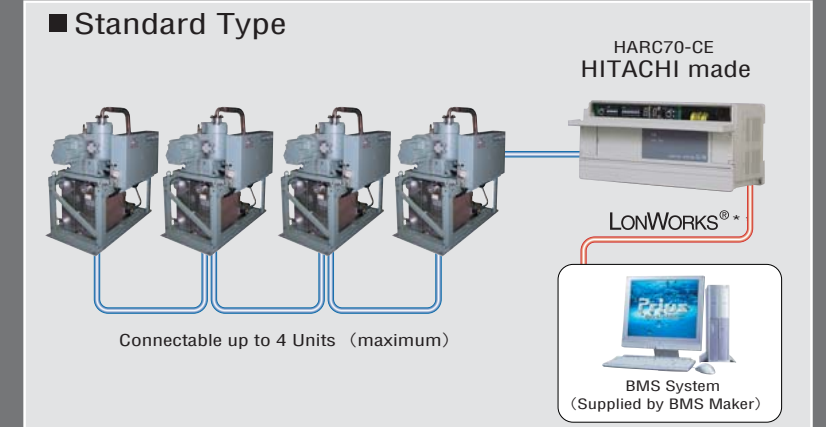


Many applications

Hitachi uses Building Management System through LONWORKS®. For chiller air-conditioning, Hitachi provides its own central station system. Simply connect chiller and LONWORKS® via a HARC70-CE. No complicated work is necessary.

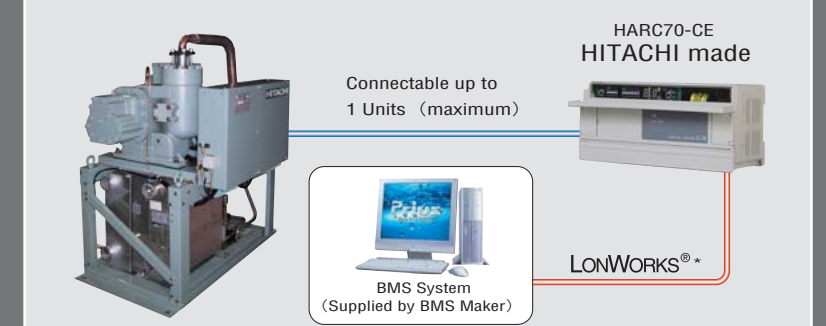


■ Building Management System



- | | |
|--|---|
| <p>Remote Setting</p> <ul style="list-style-type: none"> ON / OFF operation Chilled water temperature (inlet or outlet) | <p>Remote Monitor</p> <ul style="list-style-type: none"> ON / OFF status Setting chilled water temp.(inlet or outlet) Current water temp. of inlet and outlet Alarm code |
|--|---|

■ Option Type



- | | |
|--|--|
| <p>Remote Setting</p> <ul style="list-style-type: none"> ON / OFF operation Chilled water temperature (inlet or outlet) | <p>Remote Monitor</p> <ul style="list-style-type: none"> ON / OFF status Setting chilled water temp.(inlet or outlet) Current water temp. of inlet and outlet Alarm code Operating status : Discharge gas pressure (each cycle) Suction gas pressure (each cycle) Discharge gas temperature (each cycle) Suction gas temperature (each cycle) |
|--|--|

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□ GENERAL DATA

Model	Continuous Control Type	RCUP34WUZ	RCUP43WUZ	RCUP51WUZ	RCUP67WUZ	RCUP85WUZ	RCUP101WUZ	RCUP128WUZ	RCUP151WUZ	RCUP171WUZ	RCUP202WUZ	
Nominal Cooling Capacity	50Hz	kW	118	150	180	236	300	355	450	530	600	710
		kcal/h	101,480	129,000	154,800	202,960	258,000	305,300	387,000	455,800	516,000	610,600
	60Hz	USRT	33.6	42.7	51.2	67.1	85.3	101.0	128.0	150.7	170.6	201.9
		kW	132	170	200	265	335	400	510	600	670	800
Capacity Control	Step Control Type	%	100, 75, 50, 0			100, 75, 50, 25, 0			100, 66, 33, 17, 0			
		Continuous Control Type	%	100~15, 0								
Outer Dimension	Height	mm	1,524	1,524	1,524	1,524	1,672	1,672	1,672	1,646	1,646	1,646
	Width	mm	1,225	1,225	1,225	1,400	1,260	1,260	1,260	1,207	1,300	1,300
	Depth	mm	934	934	934	934	1,661	1,661	1,661	2,466	2,466	2,466
Net Weight	Kg	750	765	830	950	1,550	1,650	1,750	2,470	2,550	2,670	
Refrigerant		R407C										
Flow Control		Electronic Expansion Valve										
Number of Circuits		1			2			3				
Compressor Type		Semi-Hermetic Screw Type										
Model	Step Control Type	30ASCP-H	40ASCP-H	50ASCP-H	60ASCP-H	40ASCP-H	50ASCP-H	60ASCP-H	50ASCP-H	50ASCP-H	60ASCP-H	
	Continuous Control Type	30ASCP-Z	40ASCP-Z	50ASCP-Z	60ASCP-Z	40ASCP-Z	50ASCP-Z	60ASCP-Z	50ASCP-Z	50ASCP-Z	60ASCP-Z	
Quantity		1			2			3				
Condenser		Plate Type										
Water Cooler		Plate Type										
Safety Devices		Thermal Overcurrent Relay for Compressor (R,T Phase), High-Pressure Switch, Low-Pressure Control, Oil Heater, Internal Thermostat for Compressor, Fusible Plug, Freeze Protection Device, Reverse Phase Protection Device, Operation Hour-Meter										
Piping Connections for Condenser		Victaulic Type										
	Inlet	3B	3B	3B	3B	3B	3B	3B	3B × 3	3B × 3	3B × 3	
Outlet	3B	3B	3B	3B	3B	3B	3B	3B × 3	3B × 3	3B × 3		
Piping Connections for Water Cooler		Victaulic Type										
	Inlet	3B	3B	3B	3B	3B	3B	3B	3B × 3	3B × 3	3B × 3	
Outlet	3B	3B	3B	3B	3B	3B	3B	3B × 3	3B × 3	3B × 3		

NOTE :

1. The nominal cooling capacities are based on the following conditions.

Temperature Conditions	
Chilled Water Inlet Temperature : 12°C	Condenser Water Inlet Temperature : 30°C
Chilled Water Outlet Temperature : 7°C	Condenser Water Outlet Temperature : 35°C

2. Applicable Power Supplies

Main Power Source (3φ) :	220V 60Hz, 380V 50Hz, 415V 50Hz
Control (1φ) :	220V 60Hz, 220V 50Hz, 240V 50Hz

3. Working Range

Condenser Water Outlet Temperature :	22°C to 37°C
Condenser Water Temperature Difference :	3.5°C to 10°C at 50Hz, 4.2°C to 10°C at 60Hz
Chilled Water Outlet Temperature :	5°C to 20°C
Chilled Water Temperature Difference :	2.5°C to 10°C at 50Hz, 3.0°C to 10°C at 60Hz

4. The common chilled water piping (field-supplied) between each water cooler shall be connected directly at site. The water coolers in the same unit shall be connected to the same common piping.

5. Provide a 20 mesh water strainer at the chilled and condenser water inlet. The 20 mesh strainer is available by Hitachi as an optional accessory.

6. Support the water pipes with stay not to give the weight of water pipes directly to the unit.

7. Specifications in the above table are subject to change without notice in order that Hitachi may bring the latest innovations their customers.

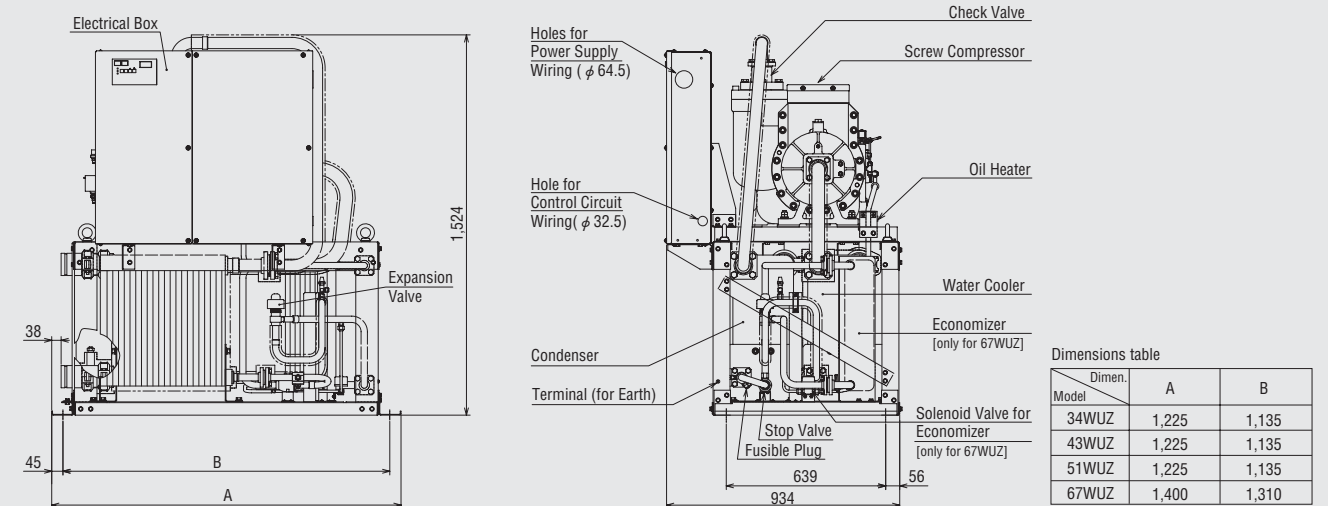
□ Options

- Water Strainer
- HARC70-CE
- CSC-5S
- Pressure Gauge for Low and High Pressure

□ DIMENSIONAL DATA

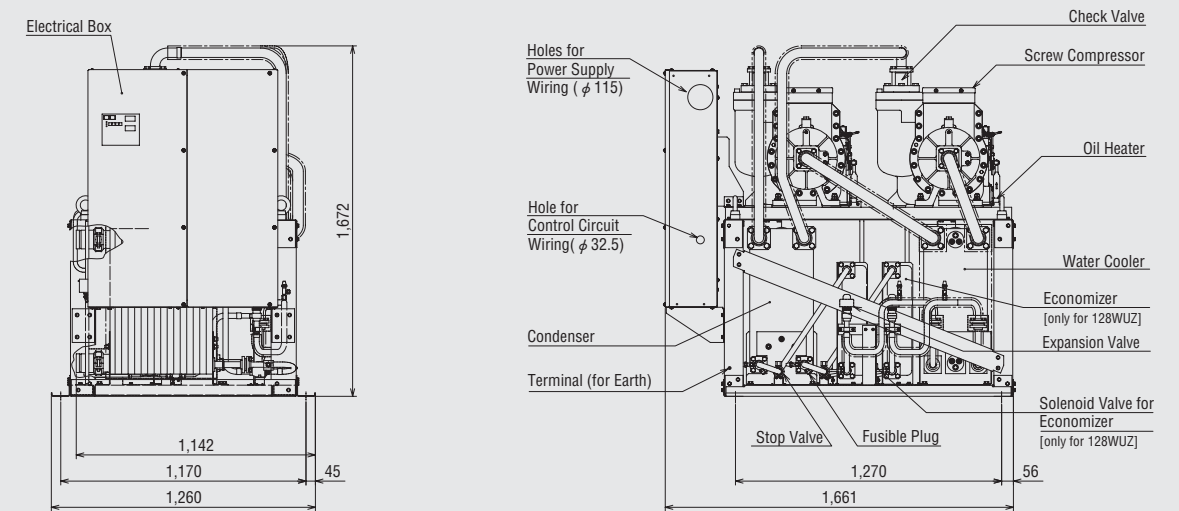
■ RCUP34WUZ, 43WUZ, 51WUZ and 67WUZ

Units : mm



■ RCUP85WUZ, 101WUZ and 128WUZ

Units : mm



■ RCUP151WUZ, 171WUZ and 202WUZ

Units : mm

