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HIGH TEMPERATURE H



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RITTER HOTWATER FEATURES

RITTER HOT WATER

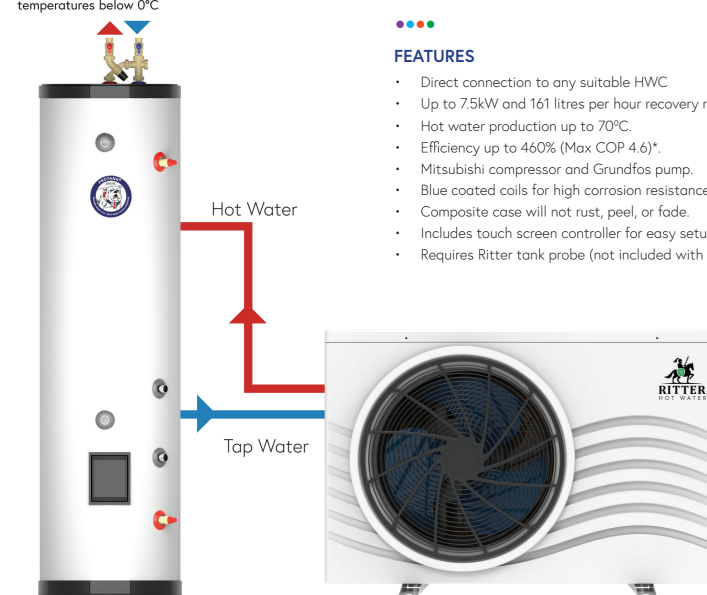
CE, CB certified, R134a refrigerant, COP 4.6*

Ritter Hot Water is a reliable, safe, and energy-saving domestic hot water generator suitable for numerous applications within residential and light commercial industries.

APPLICATION

The Ritter direct hot water heat pump can connect to the Protank+, or any suitable domestic hot water cylinder with auxiliary ports, to provide high performance hot water production for showers and washing in residential applications, or light commercial requirements in restaurants, salons and even pre-heating of wash-down water on farms.

Important Note: This product is not recommended for use in regions which experience sustained external ambient temperatures below 0°C



in a wide range of ambient temperatures from -7°C to 45°C, providing efficient operation all year long and in a wide range of geographical locations.

hot water temperature, the Ritter unit kills all bacteria in the storage tank to ensure the health of your family without the need or cost of element boosting. The Ritter will heat the Protank+ 185L from cold to 60°C in less

Up to 7.5kW and 161 litres per hour recovery rate.

The Ritter Hot Water unit can maintain stable operation

HIGH-TEMPERATURE HOT WATER SUPPLY

With up to 7.5kW of recovery power available, and 70°C

than 100 minutes (around half the time of a 3kW electric

element and less than half the cost).

- Blue coated coils for high corrosion resistance.
- Includes touch screen controller for easy setup.
- Requires Ritter tank probe (not included with HP).

OPERATION RANGE

SYSTEM CONTROL

Ritter Hot Water has a self-developed PCB, that can operate the heat pump unit in combination with other heat sources via Modbus RS485 meanwhile support various wired displays include LCD, LED, color touch display with significant functions like Fast Heating, Timer, PV-Ready and Remote upgradation etc.

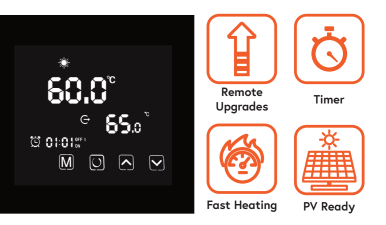
RELIABLE COMPONENTS

Ritter Hotwater uses high-efficiency DC motors. When working at a high ambient temperature, the DC motor can slow down the fan speed to reduce the evaporation and avoid overload of the compressor, which considerably saves energy. Additionally, the water pumps are from the global pump leader Grundfos. It's made of composite anti-corrosive material that has higher temperature resistance and longer service life.

Specifications

Model		
Hot Water Capacity	kW	
Power Input	kW	
COP*	WW	
Hot Water Volume	L/h	
Max. Power Input	kW	
Max. Running Current	A	
Water Flow Volume	m3/h	
Water Pressure Drop	kPa	
Power Suppy	V/Ph/Hz	
Compressor Quantity	/	
Compressor Brand	/	
Throttle Device	/	
Fan Quantity	/	
Water Pump Quantity	/	
Water Pump Brand	/	
Fan Motor Input	W	
Water Connection	/	
Noise	dB(A)	
Air Volume	m3/h	
Air Discharge Type	/	
Max.Outlet Water Temp.	°C	
Operation Range	°C	
Condenser	/	
Evaporator	/	Hydrophilic Aluminum Finned H
Defrosting	/	
Controller	/	
Display	/	L
Refrigerant	/	
Cabinet	/	
Net Weight	Kg	
Gross Weight	Kg	
Net Dimensions(L/W/H)	mm	
Shipping Dimesions(L/W/H)	mm	

*COP @ A25/W35



HPRD7.5
7.5
1.63
4.6
161
2
12
1.3
53
230V~/50Hz
1
MITSUBISHI
Electronic Expansion Valve
1
1
Grundfos UPS015-60CIL2
40
3/4 inch
53
800-2000
Horizontal
70°c
-7°C ~ 45°C
Patented tube in Shell Heat Exchanger
leat Exchanger with Special Coating/Gold and Blue Color for Option
4-Way Valve
Mutil-function Controller
CD display (Display can be customized)
RI34a
Attractive Plastic Cabinets
66
78
1000*405*585
1130*435*615