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R290 HIGH TEMPERATURE HOT WATER HEAT PUMP



RITTER HOT WATER DIRECT R290 PRODUCT DESCRIPTION

Introducing the latest generation high temperature hot water heat pumps for direct connection to new or existing hot water cylinders.* Enjoy the power of rapid hot water recovery while consuming less than half of the electricity of an electric element. This new unit comes complete with everything you need on board and heats the potable water directly so can be quickly and easily installed by any qualified plumber. Being a split heat pump, this allows the unit to deliver superior levels of hot water production and higher efficiency than all-in-one heat pump cylinders, while also allowing the HWC to be placed inside the house for lower standing losses and less damage from rain and UV, or in a more convenient location relative to the hot water outlets.

The Ritter direct hot water inverter utilises the latest R290 refrigerant technology which delivers industry leading

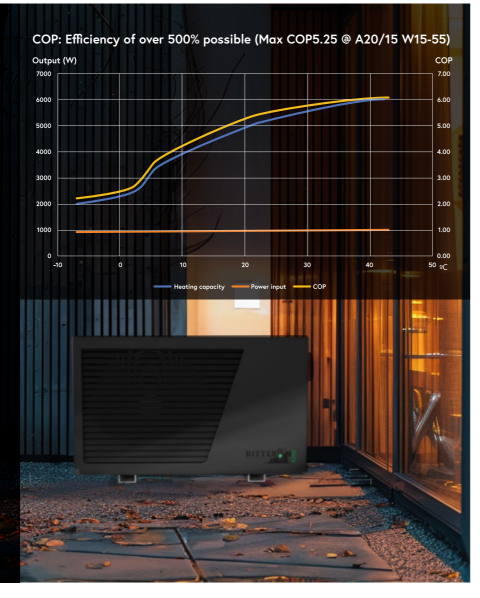
performance even in New Zealand's coldest conditions, and with a Global Warming Potential of only 3 it will have an extremely low effect on the environment long term. With a flow temperature of up to 70°C the Ritter R290 can bring a hot water cylinder up to legal storage temperature without any boosting by an electrical element. Wireless control via phone app is included as standard allowing the homeowner to remotely adjust and monitor the unit from anywhere.** All this is wrapped up in a premium metal case with louvered grills means it will compliment the aesthetic of any home.

- *Cylinder must have direct auxiliary ports in the lower half of the tank and a probe pocket.
- ** Requires Wi-Fi signal at the controller location, and the Smart Life app.



FEATURES

- Latest R290 refrigerant technology for low environment impact (GWP = 3).
- Direct connection to any suitable domestic mains pressure hot water cylinder.
- Up to 6.4kW of heating power or 138 litres per hour of hot water production.
- Inverter technology adjusts power to match demand and conditions.
- Flow temperature of up to 70°C, operation down to -15°C outside.
- HWC temperature probe included and pre-wired on a 3m cable.
- LED controller with Wi-Fi app control included as standard.
- Stylish metal case with a high-quality powder coated finish.
- Electric boosting element in the HWC not required.
- Premium dual wall plate exchanger for superior safety and efficiency.
- Quiet operation with a maximum SPL = 50dB(A).



APPLICATIONS

- Residential houses and apartments
- Light commercial (e.g. salons, bars and restaurants)
- · Light industrial (e.g. preheating of wash down water on farms)

SYSTEM CONTROL

- Easy to use LED digital controller come mounted on the outside unit in a weatherproof enclosure
- Controller can be removed and the lead extended to allow the interface to be located anywhere inside the home.
- The system comes with Wi-Fi as standard allowing remote control of the appliance via the versatile Smart Life phone app.

SPECIFICATIONS

		R290 RITTER HOTWATER		
Model		HPRPD5		
Power Supply		220~240V~/1/50Hz		
Product Technical data				
		A20/15º W15-55º		
Heating Capacity	W	4900 (3200~6400)		
Rated Hot Water Production	L/h	105 (68.8~137.6)		
Rated Power Input	W	933 (673~1422)		
Rated Current Input	Α	4.1 (3~6.3)		
COP	W/W	5.25 (4.5~5.3)		
		A20/15º W15-60º		
Heating Capacity	W	4850 (3100~6300)		
Rated Hot Water Production	L/h	92.7 (59.2~120)		
Rated Power Input	W	990 (712~1518)		
Rated Current Input	Α	4.39 (3.16~6.7)		
COP	W/W	4.89 (4.15~4.95)		
Power Input Max.	W	2100		
Current Input Max.	Α	9.32		
Refrigerant Type/Charge/GWP		R290/0.45kg/3		
CO ₂ Equivalent		0.00135t		
Working Ambient temperature	٥C	-15°C to +43°C		
IP Class		IPX4		
Water Piping Connections	Inch	3/4		
Unit Dimensions (W/H/D)	mm	985*580*420		
Noise	dB(A)	50		
Net Weight	kg	64		

ENVIRONMENTAL IMPACT

- Due to higher efficiency and power output, plus no boosting element, this unit consumes less electricity than all-in-one heatpump cylinders
- R290 GWP = 3, compared to R134A = 1430 and R32 = 675.



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