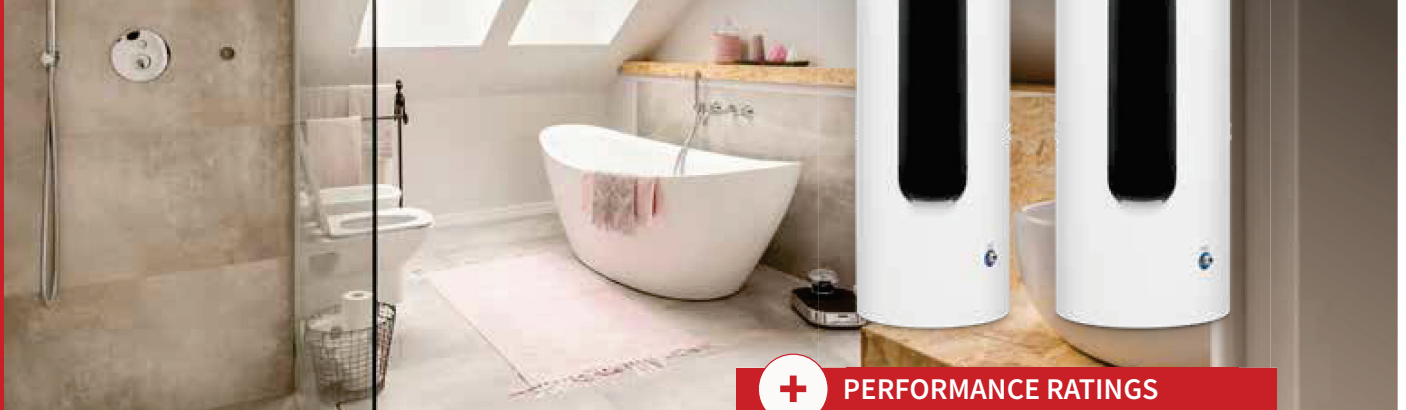
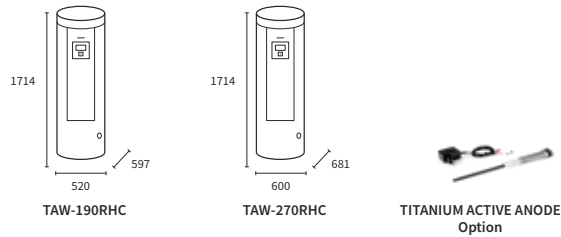


# Yutampo R32

Single-split thermodynamic water heater, R32, 55°C 190 & 270L



## Indoor units

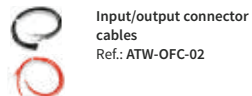
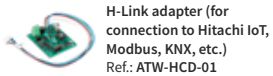
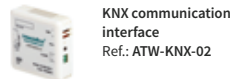


## Outdoor units

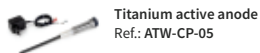


## Compatible controls and accessories

### Controls



### Hydraulic accessory



## + PERFORMANCE RATINGS

190 L	HEAT PUMP 3.1	HEATING TIME 3H00	VOLUME OF DHW AT 40°C 256L
270 L	HEAT PUMP 3.2	HEATING TIME 3H30	VOLUME OF DHW AT 40°C 360L

## + DE COMPACTNESS

Fits in any cupboard or kitchen!



## + LONGEVITY

- Stainless steel tank as standard
- Optional titanium active anode (ATW-CP-05) to prevent corrosion

Model	Unit	190-liter version	270-liter version
<b>Performance</b>			
Heat pump DHW in accordance with EN16147 (190L; L cycle/270L; XL cycle)	-	3.1	3.2
Seasonal energy efficiency nwh (190L; L cycle/270L; XL cycle)	%	125	129
DHW energy rating	-	A+	A+
DHW temperature without electrical resistance/with electrical resistance	°C	55 / 75	
Heating temperature in accordance with EN16147	h:mn	3h00	3h30
Max. usable volume of water at 40°C in acc. with EN16147 / V40td	L	256 / 286	360 / 408
Filling profile in acc. with EN16147	-	L	XL

Tank	Unit	TAW-190RHC	TAW-270RHC
Capacity	L	190	270
DHW connections	Inches	3/4" M	
FLARE cooler connections	Inches	1/4" - 3/8"	
Tank material	-	Stainless steel	
Electrical element	kW	1.64	
Tank dimensions (H x Ø x D)	mm	1714 x 520 x 597	1714 x 600 x 681
Weight	kg	53	62
Pes/UA	W/W/K	20.00 / 1.77	23.00 / 1.92

Outdoor unit	Unit	RAW-35RHC
Operating range	°C	-15~+37
Average recovered heating capacity	kW	3.5
Min./max. fridge length/max. drop	m	5 - 20/10
Max. current	A	7.9
Pressure level at 1m/Acoustic pressure	dB(A)	-/63
Dimensions (HxWxD)	mm	548 x 841 x 335
Weight	kg	32.5
Quantity of fluid	kg	1
Refrigerant	-	R32

**Electrical connections****3 options**

	Unit	By the tank	By the unit	Shared tank + power unit
Power supply	-	By the tank	By the unit	Shared tank + power unit
Max. current	A	7.4	7.9	15.4
Cable section (mm <sup>2</sup> )/max. length (m) *	-	3 x 1.5/20	3 x 1.5/20	3 x 2.5/20
Indoor/Outdoor connection (protected)	mm <sup>2</sup>	3 x 0.75	3 x 0.75	3 x 0.75

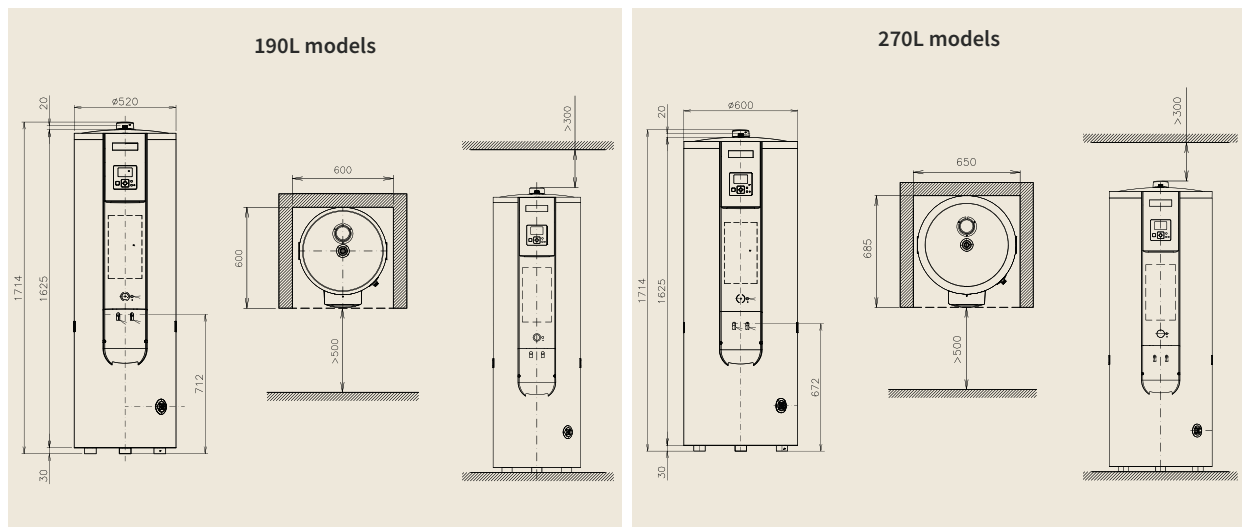
**Retail price per unit excluding taxes****Subject to the DESP, category II**

	TAW-190RHC	TAW-270RHC
190/270L tank		
Outdoor unit	RAW-35RHC	
<b>Total price for the tank + outdoor unit</b>		

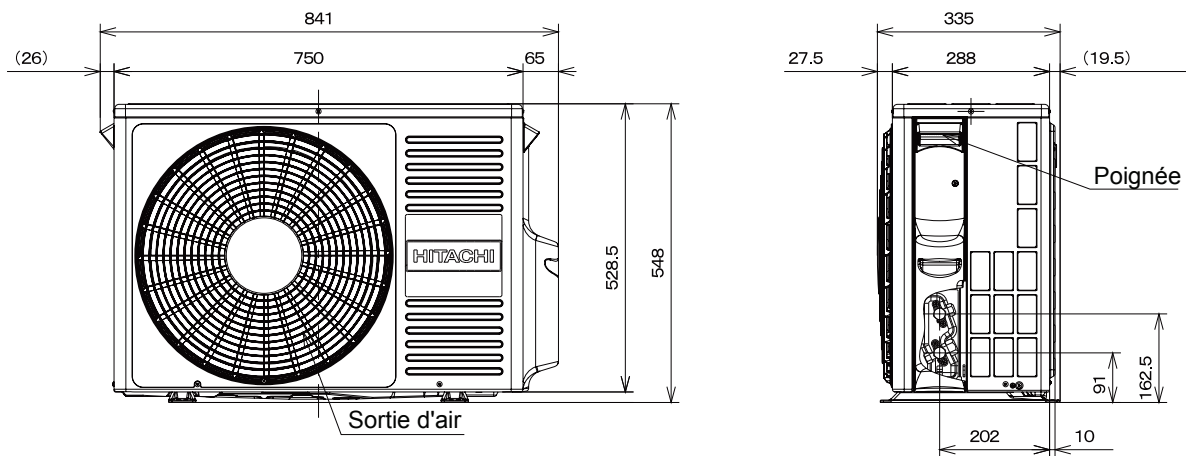
\* Sections given for reference purposes only. Compliant with the applicable electrical standards.

# Yutampo R32 - Prepare your construction site

## 1. How much space do I need for my tank?



## 2. How much space do I need for my outdoor unit?



## 3. Which hydraulic and cooling connections are required?

Hydraulic features	Unit	
DHW connections	inches	3/4" M
Cooling properties		
FLARE cooler connections	inches	1/4" - 3/8"

## 4. Which electrical connection should I provide?

Please note that these sections and guards are provided for intensities with electrical resistances. Data provided as a guide, please refer to the applicable electrical standard.

Electrical connections	Unit	3 options		
Power supply	-	By the tank	By the unit	Shared tank + power unit
Max. current	A	7.4	7.9	15.4
Cable section (mm <sup>2</sup> ) / max. length (m)	-	3G1.5 / 20	3G1.5 / 20	3G4 / 20
Indoor/Outdoor connection (protected)	mm <sup>2</sup>	3 x 0.75	3 x 0.75	3 x 0.75
Protection	A	10	10	20