Yutampo R32





The most economic way to produce hot water



Maximum comfort, minimum consumption

The Yutampo R32 storage water heater produces hot water for a family of up to 6, using the renewable energy extracted from the air outside. This can mean 70% less energy used compared to a traditional water heater.

Made-to-measure tank

The Yutampo R32 range consists of two models with a capacity of 190 liters and 270 liters to suit the needs of every household. At just 60 cm wide, this thermodynamic tank is as compact as a standard kitchen cabinet.

Rapid water heating

Thanks to its heating capacity, the R32 benefits from an ultra-fast rise in temperature, taking only 3 hours to heat the entire tank, even in winter when it's -15°C outside.

Longer-lasting and better purity of water

The storage tank is made of very high-quality stainless steel suitable for the food industry. It offers greater resistance to high temperatures and corrosion. It also removes any risk of developing impurities with its anti-bacterial properties.

New R32 fluid

The Yutampo now carries the R32 fluid for improved performance and a reduced impact on the environment.

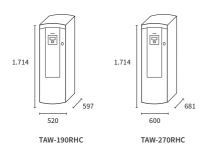
Remote control

The tank can be remotely controlled via the Hi Kumo smartphone app, for even more convenience.



Controller inspired by the Yutaki range included

Indoor units



Outdoor units





RAW-35RHC

	Unit	190-liter version	on	270-liter version
Performance				
Hot water COP 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+		
Hot water temperature without electrical resistance / with electrical resistance	°C	55 / 75		
Heating temperature in accordance with EN16147	h:mn	3h00 3h30		3h30
Max. useful volume of water at 40°c in accordance with EN16147	L	256		360
Tank		TAW-190RHC TAW-270RHC		TAW-270RHC
Capacity	L	190		270
Hot water connections	Inches	3/4" M		
FLARE cooler connections	Inches	1/4" - 3/8"		
Tank materials	-	Stainless steel		
Electrical element	kW	1.64		
Tank dimensions $(H \times \emptyset \times D)$	mm	1714 x 520 x 59	7	1714 x 600 x 681
Weight	kg	53		62
Pes / UA	W / W/K	20 / 1.77 23 / 1.92		23 / 1.92
External 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 (H x L x D)	mm	548 x 841 x 335		
Weight	kg	32.5		
Quantity of fluid	kg	1		
Coolant	-	R32		
Electrical connections		3 options		
Power supply	-	By the tank	By the group	Shared tank + group
Max. current	A	7.4	7.9	15.4
Cable width (mm²) / max. length (m) *	-	3 x 1.5 / 20	3 x 1.5 / 20	3 x 2.5 / 20
Int./Ext. connection (protected)	mm²	3 x 0.75	3 x 0.75	3 x 0.75
Retail price per unit excluding taxes	(+eco part)			
· · · · · ·	,,	TAW-190RHC TAW-270RHC		TAW-270RHC
190/270l tank	€+5	€1,888 €2,099		
External unit		RAW-35RHC		
	€+6.67	€842		
Total price for the tank + outdoor group	€+11.67	€2,730		€2,941

^{*} For guidance purposes only. Compliant with the applicable electrical standards.

Compatible controls and accessories



TAHOMA® SOMFY® home automation

1811527

Price plus taxes: €427 Eco participation: +€0.08 SOMFY® / Hi Kumo

ATW-TAG-02

Price plus taxes: €320



KNX communication interface

ATW-KNX-02

Price plus taxes: €640 Eco participation: +€0.08



H-Link adapter ATW-HCD-01

Price plus taxes: €109 Eco participation: +€0.02

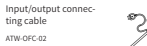


Hi-Box: Hi Kumo home automation box

Price plus taxes: €215 Eco participation: +€0.08 (for more, see p40-41)



Eco participation: +€0.08







Titanium active anode ATW-CP-05

Price plus taxes: €60 Eco participation: +€0.42