WATERMASTER 25 - 35 - 45 - 70 - 85 - 120

EN 89 CERTIFIED CONDENSING GAS FIRED STORAGE WATER HEATER WITH OUTSTANDING DHW PERFORMANCES



EXCELLENCE IN HOT WATER



WATERMASTER

EN 89 CERTIFIED CONDENSING GAS FIRED STORAGE WATER HEATER WITH OUTSTANDING DHW PERFORMANCES

Derived from the widely acclaimed HeatMaster, the **WaterMaster** delivers the same domestic hot water performances and sports the same advanced technology as the HeatMaster. The WaterMaster is certified as a **water heater** according to **EN 89:2015**, making it particularly suited to meet specific regulatory requirements.

At the heart of the heater is ACV's **Tank-in-Tank** technology featuring a stainless steel DHW tank and a specially designed stainless steel heat exhanger.

As a result, the WaterMaster delivers outstanding domestic hot water performances, up to **3620** liters peak flow 1^{st} hour at 40 °C.

- > Certified EN 89:2015
- > Ecodesign Lot 2 (812/2013 and 814/2013)
- > Condensing, efficiency up to 108,5% (EN 89)
- > Responsive to very high demands of hot water: up to 90 liters / minute (WM 120)
- Modulating pre-mix air/gas burner with low NOx emissions: ecological, simple to regulate, easy maintenance, sure and silent
- > Fitted with the same ACVMax regulation as HeatMaster and Prestige
- > Can be installed in cascade
- > Compact design with small footprint

CHARACTERISTICS								
WATERMASTER			25	35	45	70	85	120
Ordering code			A1002669	A1002670	A1002671	A1002077	A1002078	A1002079
Input PCI (Max/Min)		kW	25/5	35/7	45/9	69,9/21,5	85/21	115/25
DHW efficiency (EN89)		%	108,5			107,7		
Combustion efficiency at 100%		%	98,2	98,2	97,9	98,1	98,0	97,5
Water heating energy efficiency class			А			-/-		
Declared load profile			L			XXL		
Peak flow first 10' at 40/60 °C		L	361/183	406/197	415/320	716/348	783/371	900/440
Peak flow first hour at 40/60 °C		L	1018/577	1328/749	1610/894	2455/1391	2895/1638	3620/1847
Continuous flow at 40/60 °C		L	788/473	1104/662	1390/820	2087/1252	2534/1510	3402/1754
Air/flue pipe	concentric	mm	80/125			100/150		
	dual flow		80/80			100/100		
Available connection types			B23 - B23P - C13(x) - C33(x) - C43(x) - C53(x)** - C63(x) - C83(x), C93(x)					
Dimensions		WxHxL mm	600x1755x708			690x2170x753		
Drained weight		kg	177			29	298	

CHARACTERISTICS

 ** A C53 connection on the WaterMaster requires an optional accessory



ACV International

Oude Vijverweg 6 - 1653 Dworp international.info@acv.com