WaterMaster 35 Evo

Direct gas fired condensing water heater.





- Can deliver large peak and continuous volumes of hot water
- Operates in most efficient mode (fully condensing)
- Reduces legionella risk due to temperature stored at > 60°C
- > Small footprint allows installation in tight plantrooms
- Low maintenance with no anode protection required
- Compliant with latest Ecodesign regulations for DHW
- Corrosion-resistant stainless steel heat exchanger and tank reduces maintenance and increases system lifespan

- Suitable for vented or unvented systems (optional Systempak 3 unvented kit required. Kit includes 25l expansion vessel, tundish, pressure control valve, combined pressure reducing set, and vessel mounting bracket.)
- Easy to use standardised controls using ACVMax control system
- > Compatible for use with LPG and natural gas
- Supplied with factory fitted T&P relief valve for ease of installation
- Improved access for service and maintenance
- 5-year warranty*

Tank-in-tank technology



> Rapid recovery

> Reduced footprint

> Reduced scale

Low storage required

Minimal heat loss



ACV UK Ltd

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Technical data and dimensions

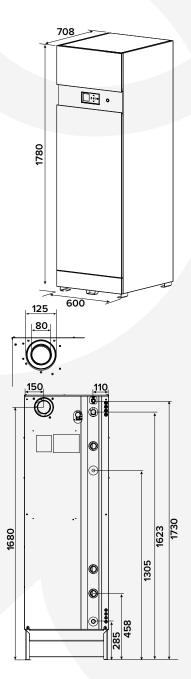


TYPE	UNIT	WM35 Evo
Part number		XB660002
Fuel		Natural gas
Input max (heating) HCV	kW	38.9
Input min (heating)	kW	7
Capacity (total)	L	196
Capacity (domestic hot water)	L	96
Efficiency at 100% load (gross) (EN89)	%	98.2
Efficiency at 100% load (nett) (EN89)	%	108.5
Efficiency at 30% load	%	105.4
Connection - heating	Ø"	1 F
Connection - DHW	Ø"	1 M
Connection - gas	Ø"	3/4 M
Flue connection	Ømm	80/125
Water pressure drop boiler at Δt = 20°C	mbar	6
Gas flow rate (max output)	m³/h	3.64
Gas flow rate (min output)	m³/h	0.7
Max operating temperature	°C	87
Max service pressure heating (primary)	bar	3
Max service pressure (DHW)	bar	8.6
Weight (empty)	kg	177
Voltage	V	230
Pre-heating time from 10 to 80°C (Heat source: boiler)	min	26
Standby loss ΔT 30K	kWh/day	1.9
Standby loss ΔT 45K	kWh/day	2.98
Standby loss ΔT 30K	W	79
Standby loss ΔT 45K	W	124
Declared load profile		L
Water heating efficiency class		А
Water heating energy efficiency (EU 814/2013)	%	87.2
NOx class (EN15502)		6
NOx weighted (GCV) (EN15502)	mg/kWh	26.7
Sound power level indoors LWA	dB	60

Domestic hot water performance

ТҮРЕ	UNIT	WM35 Evo
Peak flow at 40°C	L/10'	408
Peak flow 1st hour at 40°C	L/60'	1328
Continuous flow at 40°C	L/h	1104
Peak flow at 45°C	L/10'	339
Peak flow 1st hour at 45°C	L/60'	1127
Continuous flow at 45°C	L/h	946
Peak flow at 60°C	L/10'	197
Peak flow 1st hour at 60°C	L/60'	749
Continuous flow at 60°C	L/h	662

This data assumes an incoming mains water temperature of 10°C.



All dimensions in mm.

Clearances	ices (minimum)	
Clearances	(IIIIIIIIIIIIII)	
Тор	300mm	
Left side	600mm	
Right side	250mm	
Rear	400mm	

¹In line with the recommendations specified in UK Building Regulations (2016) Part G, ACV UK Ltd advise the installation of a suitable domestic hot water thermostatic mixing valve on the hot flow immediately after the appliance.