### HeatMaster® 70 TC Evo



# Combined gas fired condensing boiler & water heater with stainless steel heat exchanger.



- Heating and hot water from one unit saves space, reduces energy use and speeds up installation
- Operates in most efficient mode (condensing) for both heating and hot water
- Low maintenance with no anode protection required
- Reduces legionella risk due to water stored at > 60°C
- Corrosion-resistant stainless steel heat exchanger and tank reduces maintenance and increases system lifespan
- > Suited to high demand and critical hot water premises such as hotels and hospitals
- Easy to use standardised controls using ACV Max control system

- Combine with Evo S condensing boilers or Smart cylinder for highly efficient heating and hot water performance all from one manufacturer
- Suitable for vented or unvented systems (optional Systempak 3 unvented kit required. Kit includes 25L expansion vessel, tundish, pressure control valve, combined pressure reducing valve and mounting bracket)
- > Supplied with LPG kit for simple on-site
- > Supplied with factory fitted T&P relief valve
- 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**



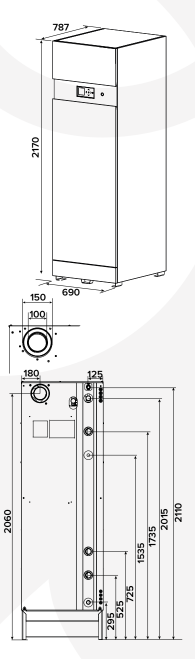
Туре	Unit	HM70TC Evo
Part number		XB550004
Input max (heating) HCV	kW	77.6
Input min (heating)	kW	21.5
Output power min (80/60°C) G20	kW	20.9
Output power max (80/60°C)	kW	68.0
Output at 100% (50/30°C) G20	kW	74.0
Efficiency at 100% load (80/60)	%	97.3
Efficiency at 100% load (50/30°C)	%	103.9
Efficiency at 30% load (EN15502-1) – nett	%	109.0
Seasonal space heating efficiency	%	96.6
Capacity (total)	L	315
Capacity (DHW)	L	190
Connection - heating	Ø"	11/2 F
Connection - DHW	Ø"	1 M
Connection - gas	Ø"	3/4 M
Flue connection	Ømm	100/150
Water pressure drop boiler at Δt = 20°C	mbar	9
Gas flow rate (max output)	m³/h	7.2
Weight (empty)	kg	298
Max operating temperature	℃	87
Max service pressure heating (primary)	bar	3
Max service pressure (DHW)	bar	8.6
Voltage	V	230
Pre-heating time from 10 to 80°C (Heat source: boiler)	min	27
Standby loss ΔT 30K	kWh/day	2.64
Standby loss ΔT 45K	kWh/day	3.94
Standby loss ΔT 30K	W	110
Standby loss ΔT 45K	W	164
Declared load profile		XXL
Water heating energy efficiency class		А
Space heating energy efficiency class		А
NOx class (EN15502)		6
NOx weighted (GCV) (EN15502)	mg/kWh	33.1
Sound power level indoors LWA (BSEN15036-1)	dB	60

#### **Domestic hot water performance**

Туре	Unit	HM70TC Evo
Peak flow at 40°C	L/10′	716
Peak flow 1st hour at 40°C	L/60′	2455
Continuous flow at 40°C	L/h	2087
Peak flow at 45°C	L/10′	592
Peak flow 1st hour at 45°C	L/60′	2083
Continuous flow at 45°C	L/h	1789
Peak flow at 60°C	L/10′	348
Peak flow 1st hour at 60°C	L/60′	1391
Continuous flow at 60°C	L/h	1252

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

"In 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.



#### All dimensions in mm.

(minimum)		
300mm		
600mm		
250mm		
400mm		