

# E-Tech S 240 three phase



Floor standing electric combination boiler.



- > Prepare for a carbon-free future with electric
- > Heating and hot water from unit saves space, money, and speeds up installation
- > Simple installation anywhere in the building due to no flues needed and quiet operation
- > Low maintenance (no annual landlord certification)
- > Can be used as a stand alone water heater
- > Low standing losses – boiler insulated with rigid polyurethane foam without CFC projected 70 mm
- > Long life – 25-year guarantee\* on the corrosion resistant stainless steel cylinder
- > An economical alternative to LPG and oil for off-grid locations



## Tank-in-tank technology

- > **Fast** heat up
- > **Rapid** recovery
- > **Reduced** footprint
- > **Reduced** scale
- > **Low** storage required
- > **Minimal** heat loss



## ACV UK Ltd

St. David's Drive, St. David's Business Park, Dalgety Bay, Fife, KY11 9PF  
uk.sales@acv.com | acv.com

\*Terms & conditions available at [www.acv.com/gb/customer/warranties](http://www.acv.com/gb/customer/warranties).

# Technical data and dimensions



Name	UNIT	E-Tech S 240 three phase
Dimensions A	mm	1818
Dimensions B	mm	590
Dimensions C	mm	728
Dimensions D	mm	1403
Dimensions E	mm	249
Dimensions F	mm	402
Dimensions G	mm	181

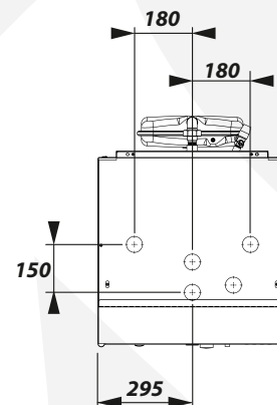
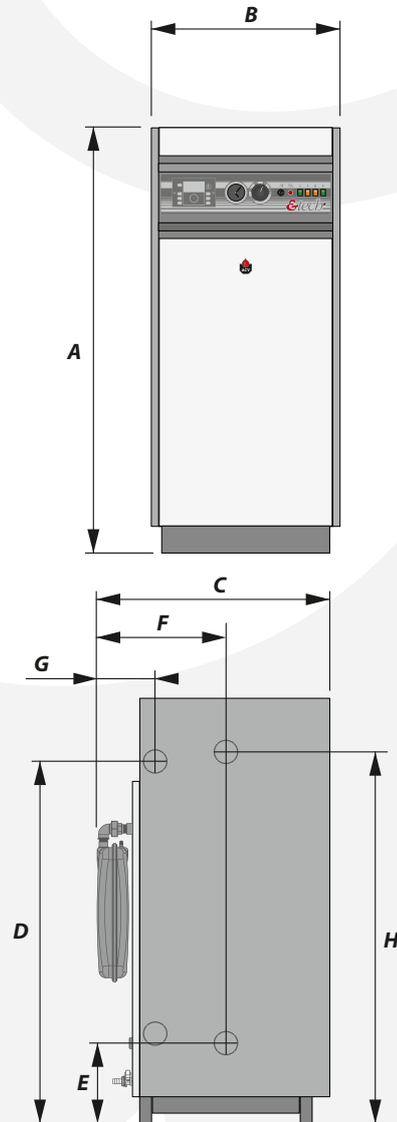
Name	UNIT	E-Tech S 240 three phase
Part number		XB502400
Output power max (80/60°C)	kW	28.8
Capacity (total)	L	250
Capacity (domestic hot water)	L	164
Connection - heating	Ø"	1 M
Connection - DHW	Ø"	¾ F
Weight (empty)	kg	155
Max operating temperature	°C	85
Max service pressure heating (primary)	bar	3
Max service pressure (DHW)	bar	10
Voltage	V	3x400 + N
Space heating energy efficiency class		D
Water heating energy efficiency class		C
Seasonal space heating efficiency	%	37
Sound power level indoors LWA	dB	30
Declared load profile		XXL
Standby loss	kWh/day	5.35
Number of heating elements		6 x 2

## Domestic hot water performance

Name	UNIT	E-Tech S 240 three phase
Peak flow at 40°C	L/10'	545
Peak flow 1st hour at 40°C	L/60'	1234
Continuous flow at 40°C	L/h	827

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.

Clearances	(minimum)
Above	300
Front	500
On the heating circuit connections side	150



All dimensions in mm.