## E-Tech W 9 three phase

## Wall hung electric sealed system boiler.





- > Prepare for a carbon-free future with electric
- Reduced maintenance no annual landlord certification
- Simple installation anywhere in the building due to no flues needed and quiet operation
- Can provide dual temperature outputs for different circuits such as radiators and underfloor heating (always ensure a safety thermostat is fitted to the underfloor heating circuit)
- All components integrated in one unit (10 litre expansion tank, pressure gauge, safety valve, low water pressure switch, pump and automatic air vent)

- > Long life high grade incoloy 800 stainless steel heating element
- Protection from electrical surges due to builtin 3 amp MCB
- > Integrated circulating pump for speed of installation
- > An economical alternative to LPG and Oil for off-grid locations
- > Compatible with different electrical system types
- Perfect match for use with external cylinders for DHW

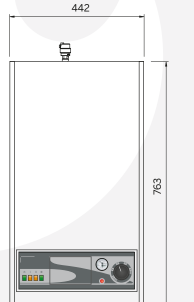
## ACV UK Ltd

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

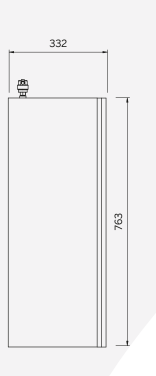
## **Technical data and dimensions**

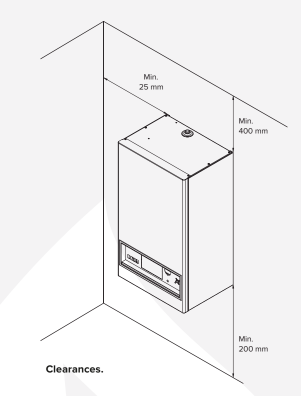


Name	UNIT	E-Tech W 09 three phase
Part number		A1002092
Output power max (80/60°C)	kW	8.4
Output power min (80/60°C)	kW	5.6
Connection - heating	Ø"	3⁄4
Weight (empty)	kg	45
Max operating temperature	°C	85
Max service pressure heating (primary)	bar	3
Voltage	V	3x400 (+N)
Electrical power requirements	А	12
Space heating energy efficiency class		D
Seasonal space heating efficiency	%	37
Sound power level indoors LWA	dB	15
Number of heating elements		3



All dimensions in mm.





Every effort has been taken to ensure the details are accurate. ACV UK Limited does not, however, guarantee the accuracy or completeness of any information nor does it accept liability for any errors or omissions in the information. ACV UK Limited reserves the right to make changes and improvements which may necessitate alteration to product specification without prior notice.