Smart Green 130







- Cost effective solution, simple installation with no de-stratification kit needed and no flue requirements
- Exceptionally low standing losses cylinder comes with polyurethane foam insulation and thick polypropylene jacket
- Fast heat up and recovery using the unique tank-in-tank design
- Reduces legionella risk due to temperature: stored at > 60°C
- Low maintenance with no anode protection required
- > Exceeds regulations with Class A energy rating
- Long life 25-year guarantee* on the corrosion resistant stainless steel cylinder

- Simplified wiring with 'plug and play' electrical connection
- > Fits through a standard doorway for access to plant room
- Can easily be coupled to a condensing boiler
- Easy to control using integrated thermostat or option to use boiler controls
- Maximise capacity of the cylinder with DHW mixing valve and 2 port valve supplied as standard
- Suitable for unvented systems supplied as a complete package with Smartpak 1 including 3.5 bar mains unvented kit

Tank-in-tank technology

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



ACV UK Ltd

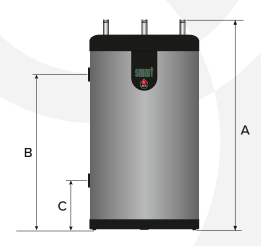
St. David's Drive, St. David's Business Park, Dalgety Bay, Fife, KY11 9PF uk.sales@acv.com | acv.com

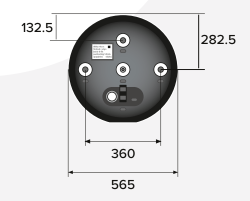
Technical data and dimensions



ТҮРЕ	UNIT	SL130G
Dimensions A	mm	1025
Dimensions B	mm	750
Dimensions C	mm	235

ТҮРЕ	UNIT	SL130G
Part number		XB321300
Capacity (total)	L	130
Capacity (domestic hot water)	L	99
Connection - primary	Ø"	1 F
Connection - DHW	Ø"	3/4 M
Connection - re-circulation / safety valve	Ø"	3/4 M
Max operating temperature	°C	90
Max operating pressure (DHW)	bar	8.6
Max operating pressure heating (primary)	bar	3
Weight (empty)	kg	55
Energy efficiency storage class		А
Standing loss	W	35
Standing loss	kWh/day	0.84





Domestic hot water performance

TYPE	UNIT	SL130G
Peak flow at 40°C	L/10'	321
Peak flow 1st hour at 40°C	L/60'	1063
Continuous flow at 40°C	L/h	890
Peak flow at 45°C	L/10'	275
Peak flow 1st hour at 45°C	L/60'	911
Continuous flow at 45°C	L/h	763
Peak flow at 60°C	L/10'	161
Peak flow 1st hour at 60°C	L/60'	549
Continuous flow at 60°C	L/h	465
Reheat time (EN 12897)	min	10

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 fl ow immediately after the appliance.

All dimensions in mm.