SMART L 600



Stainless steel indirect cylinder for domestic hot water.

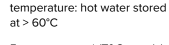


- Cost effective solution, simple installation with no de-stratification kit needed and no flue requirements
- > Low maintenance with no anode protection required
- Low standing losses cylinder comes with polyurethane foam insulation and hard-wearing polypropylene finish



Water heater

warranty



> Reduces legionella risk due to

- > 5 year warranty* (T&Cs apply)
- Simplified wiring with 'plug and play' electrical connection
- Suitable for vented or unvented systems (optional Systempak unvented kit required)



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	SL 600
Dimensions A	mm	1901
Dimensions B	mm	1583
Dimensions C	mm	255
Dimensions D	mm	817

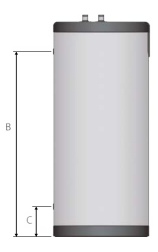
ТҮРЕ	UNIT	SL 600
Part number		06619301
Capacity (domestic hot water)	L	445
Capacity (total)	L	606
Connection - primary	Ø"	2 F
Connection - DHW	Ø"	1 1⁄2 M
Connection - re-circulation / safety valve	Ø"	1 1⁄2 M
Max operating temperature	°C	90
Max operating pressure heating (primary)	bar	4
Max design pressure (DHW)	bar	10
Weight (empty)	kg	238
Standing loss (Energy label)	W	110
Standing loss	Kwh/day	2.64

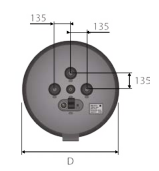
Domestic hot water performance

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

ТҮРЕ	UNIT	SL 600
Peak flow at 40°C	L/10'	1345
Peak flow 1st hour at 40°C	L/60'	3437
Continuous flow at 40°C	L/h	2511
Peak flow at 45°C	L/10'	1153
Peak flow 1st hour at 45°C	L/60'	2946
Continuous flow at 45°C	L/h	2152
Peak flow at 60°C	L/10'	706
Peak flow 1st hour at 60°C	L/60'	1733
Continuous flow at 60°C	L/h	1232
Heating surface area	m²	2.5
Max absorbed heat (Heat source: boiler)	kW	88
Pre-heating time from 10 to 80°C (Heat source: boiler)	min	35

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. A





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.