TECHNICAL PRODUCT SUBMITTAL HSV1001/1002 THERMAL STORE



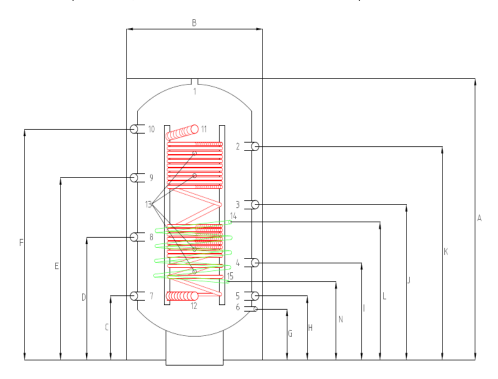
HSV1002

HSV1001

		H2A1001	H3 V 1002
EFFICIENCY DATA-Part L2			
Insulation Thickness	mm	100	100
Insulation Type		Polyurethane with PVC outer jacket	
Heat Loss	kWh/24h	3.14	3.14
EFFICIENCY DATA ErP AND ENERGY LABE	L		
Ecodesign Energy Label rating		С	С
Standing Loss	W	130.8	130.8
GENERAL DATA			
Storage Capacity	litres	1000	1000
DHW Coil Capacity	litres	6.95	6.95
DHW Flow rate*	litres/min	22	22
DHW Flow rate**	litres/min	41	41
DHW Pressure drop	kPa	44	44
Weight Empty	kg	238	238
Weight Full and Insulated	kg	1238	1238
Maximum Vessel Pressure	bar	3	3
Maximum Pressure DHW Coil	bar	6	6
Maximum Pressure Solar Coil	bar	n/a	16
Maximum Vessel Temperature	°C	95	95
Maximum Temperature Coils	°C	95	95

 $^{^{}st}$ Instantaneous DHW production @ 10C in and 45C out with a constant tank temperature of 60C

^{**}Instantaneous DHW production @ 10C in and 45C out with a constant tank temperature of 70C



The HSV Thermal store must be installed and maintained in line with the Installation Commissioning and Maintenance Instructions which are available on the Literature & Downloads section of www.lochinvar.ltd.uk

ErP and Warranty

ErP Data including Product Fiche and Energy Labels where applicable and Warranty information are also available at www.lochinvar.ltd.uk

TECHNICAL PRODUCT SUBMITTAL



HSV1001/1002 THERMAL STORE

A Total Height (with insulation) mm 1900	HSV801/802	HSV1001/1002	HSV1501/1502	HSV2001/2002
	1880	2270	2665	2500
B Diameter of Water Heater (with insulation) mm 850	990	1050	1200	1300
Diameter of Water Heater (without insulation) mm 650	790	850	1000	1100
A Height of AAV Connection mm 1900	1880	2270	2665	2500
C Height of Tank body connection mm 285	270	270	400	380
C Height of DHW Coil cold inlet connection mm 285	270	270	400	380
D Height of Tank body connection mm 715	685	815	1015	925
E Height of Tank body connection mm 1145	1115	1380	1640	1475
F Height of Tank body connection mm 1570	1550	1950	2260	2030
F Height of DHW Coil hot outlet connection mm 1570	1550	1950	2260	2030
H Height of Tank body connection mm 290	250	250	380	380
I Height of Tank body connection mm 505	455	530	705	655
J Height of Tank body connection mm 930	900	1100	1325	1205
K Height of Tank body connection mm 1355	1335	1665	1950	1750
L Height of Solar flow connection* mm 760	750	750	1260	1250
M Height of Solar return connection* mm 360	330	330	460	450
Item Description Unit HSV601/602	HSV801/802	HSV1001/1002	HSV1501/1502	HSV2001/2002
1 Connection T&P-valve BSP 1"	1"	1"	1"	1"
2 Connection Tank body BSP 1"	1"	1"	1"	1"
3 Connection Tank body BSP 1"	1"	1"	1"	1"
4 Connection Tank body BSP 1"	1"	1"	1"	1"
5 Connection ASHP return BSP 1½"	1½"	1½"	1½"	1½"
	1"	1"	1"	1"
6 Connection Drain BSP 1"			411	1"
6 Connection Drain BSP 1" 7 Connection Tank body BSP 1"	1"	1"	1"	1
	1" 1"	1" 1"	1" 1"	1"
7 Connection Tank body BSP 1"				
7 Connection Tank body BSP 1" 8 Connection Tank body BSP 1"	1"	1"	1"	1"
7 Connection Tank body 8 Connection Tank body 9 Connection Tank body 1" 9 Connection Tank body BSP 1" 10 Connection ASHP flow BSP 1½" 11 Connection Hot Water Outlet BSP 1½"	1" 1" 1½" 1¼"	1" 1"	1" 1"	1" 1"
7 Connection Tank body 8 Connection Tank body 9 Connection Tank body 10 Connection ASHP flow BSP 1" BSP 1" BSP 1"	1" 1" 1½"	1" 1" 1½"	1" 1" 1½"	1" 1" 1½"
7 Connection Tank body 8 Connection Tank body 9 Connection Tank body 1" 9 Connection Tank body BSP 1" 10 Connection ASHP flow BSP 1½" 11 Connection Hot Water Outlet BSP 1½"	1" 1" 1½" 1¼"	1" 1" 1½" 1¼"	1" 1" 1½" 1¼"	1" 1" 1½" 1½"
7 Connection Tank body 8 Connection Tank body 9 Connection Tank body 1" 9 Connection Tank body BSP 1" 10 Connection ASHP flow BSP 1½" 11 Connection Hot Water Outlet BSP 1½" 12 Connection Cold Water Inlet BSP 1½"	1" 1" 1½" 1¼" 1¼"	1" 1" 1½" 1¼"	1" 1" 1½" 1¼"	1" 1" 1½" 1¼" 1¼"

^{*}On version 02 models only