TECHNICAL PRODUCT SUBMITTAL HSV1001/1002 THERMAL STORE

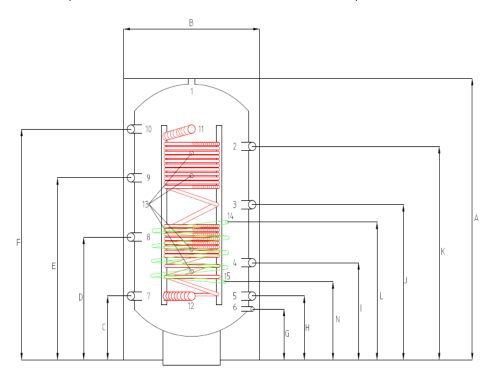


HCV/1002

		H2V1001	HSV1002		
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	°С	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

Item	Description	Unit	HSV601/602	HSV801/802	HSV1001/1002	HSV1501/1502	HSV2001/2002
Α	Total Height (with insulation)	mm	1900	1880	2270	2665	2500
В	Diameter of Water Heater (with insulation)	mm	850	990	1050	1200	1300
Ь	Diameter of Water Heater (without insulation)	mm	650	790	850	1000	1100
Α	Height of AAV Connection	mm	1900	1880	2270	2665	2500
С	Height of Tank body connection	mm	285	270	270	400	380
С	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
Е	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
Н	Height of Tank body connection	mm	290	250	250	380	380
1	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
М	Height of Solar return connection*	mm	360	330	330	460	450
Item	Description	Unit	HSV601/602	HSV801/802	HSV1001/1002	HSV1501/1502	HSV2001/2002
Item 1	Description Connection T&P-valve	Unit BSP	1"	1"	1"	1"	1"
	<u> </u>		1" 1"	1" 1"	1" 1"	1" 1"	1" 1"
1	Connection T&P-valve	BSP	1" 1" 1"	1"	1" 1" 1"	1" 1" 1"	1"
1 2	Connection T&P-valve Connection Tank body	BSP BSP	1" 1"	1" 1"	1" 1"	1" 1"	1" 1"
1 2 3	Connection T&P-valve Connection Tank body Connection Tank body	BSP BSP BSP	1" 1" 1"	1" 1" 1"	1" 1" 1"	1" 1" 1"	1" 1" 1"
1 2 3 4	Connection T&P-valve Connection Tank body Connection Tank body Connection Tank body	BSP BSP BSP BSP	1" 1" 1" 1" 1" 1" 1" 1" 1"	1" 1" 1" 1"	1" 1" 1" 1"	1" 1" 1" 1" 1½" 1½"	1" 1" 1" 1"
1 2 3 4 5	Connection T&P-valve Connection Tank body Connection Tank body Connection Tank body Connection Tank body	BSP BSP BSP BSP	1" 1" 1" 1" 1½" 1" 1"	1" 1" 1" 1" 1½"	1" 1" 1" 1" 1½"	1" 1" 1" 1" 1½"	1" 1" 1" 1" 1½"
1 2 3 4 5 6	Connection T&P-valve Connection Tank body Connection Tank body Connection Tank body Connection ASHP return Connection Drain	BSP BSP BSP BSP BSP	1" 1" 1" 1" 1" 1" 1" 1" 1"	1" 1" 1" 1" 1½"	1" 1" 1" 1" 1½"	1" 1" 1" 1" 1½" 1½"	1" 1" 1" 1" 1½"
1 2 3 4 5 6 7	Connection T&P-valve Connection Tank body Connection Tank body Connection Tank body Connection ASHP return Connection Drain Connection Tank body	BSP BSP BSP BSP BSP BSP	1" 1" 1" 1" 1½" 1" 1"	1" 1" 1" 1" 1½" 1" 1"	1" 1" 1" 1" 1½" 1" 1"	1" 1" 1" 1" 1½" 1" 1"	1" 1" 1" 1½" 1" 1" 1" 1" 1"
1 2 3 4 5 6 7	Connection T&P-valve Connection Tank body Connection Tank body Connection Tank body Connection ASHP return Connection Drain Connection Tank body Connection Tank body	BSP BSP BSP BSP BSP BSP BSP	1" 1" 1" 1" 1½" 1" 1" 1"	1" 1" 1" 1" 1½" 1" 1" 1"	1" 1" 1" 1½" 1" 1" 1" 1" 1" 1" 1" 1"	1" 1" 1" 1" 1½" 1" 1" 1"	1" 1" 1" 1" 1½" 1" 1" 1"
1 2 3 4 5 6 7 8	Connection T&P-valve Connection Tank body Connection Tank body Connection Tank body Connection ASHP return Connection Drain Connection Tank body Connection Tank body Connection Tank body	BSP BSP BSP BSP BSP BSP BSP BSP	1" 1" 1" 1" 1½" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1½"	1" 1" 1" 1½" 1" 1" 1" 1" 1"	1" 1" 1" 1½" 1" 1" 1" 1" 1"	1" 1" 1" 1½" 1" 1" 1" 1" 1"	1" 1" 1" 1½" 1" 1" 1" 1" 1"
1 2 3 4 5 6 7 8 9	Connection T&P-valve Connection Tank body Connection Tank body Connection Tank body Connection ASHP return Connection Drain Connection Tank body	BSP BSP BSP BSP BSP BSP BSP BSP	1" 1" 1" 1" 1½" 1" 1" 1" 1" 1" 1" 1" 1"	1" 1" 1" 1½" 1" 1" 1" 1" 1" 1" 1" 1"	1" 1" 1" 1½" 1" 1" 1" 1" 1" 1" 1" 1"	1" 1" 1" 1½" 1" 1" 1" 1" 1" 1" 1" 1"	1" 1" 1" 1½" 1" 1" 1" 1" 1" 1" 1"
1 2 3 4 5 6 7 8 9 10	Connection T&P-valve Connection Tank body Connection Tank body Connection Tank body Connection ASHP return Connection Drain Connection Tank body Connection Tank body Connection Tank body Connection Tank body Connection Hot Water Outlet	BSP BSP BSP BSP BSP BSP BSP BSP BSP	1" 1" 1" 1" 1½" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1½"	1" 1" 1" 1½" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1½"	1" 1" 1" 1½" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1"	1" 1" 1" 1½" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1½"	1" 1" 1" 1½" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1½"
1 2 3 4 5 6 7 8 9 10 11	Connection T&P-valve Connection Tank body Connection Tank body Connection Tank body Connection ASHP return Connection Drain Connection Tank body Connection ASHP flow Connection Hot Water Outlet Connection Cold Water Inlet	BSP BSP BSP BSP BSP BSP BSP BSP BSP BSP	1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1	1" 1" 1" 1½" 1" 1" 1" 1" 1" 1" 1" 1" 1½" 1½	1" 1" 1" 1½" 1" 1" 1" 1" 1" 1" 1" 1" 1½" 1½	1" 1" 1" 1½" 1" 1" 1" 1" 1" 1" 1" 1" 1½" 1½	1" 1" 1" 1½" 1" 1" 1" 1" 1" 1" 1" 1" 1½" 1½

^{*}On version 02 models only