TECHNICAL PRODUCT SUBMITTAL LBT1500 THERMAL STORE



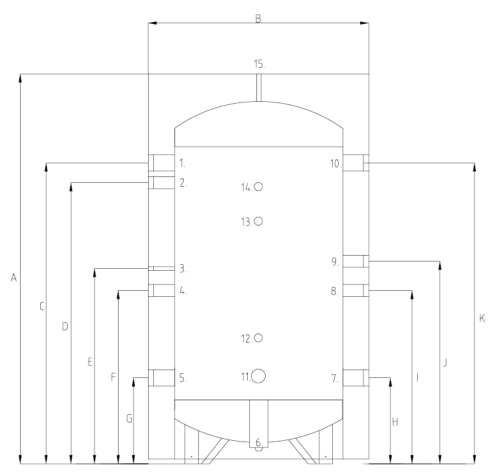
LBT1500

EFFICIENCY DATA-Part L2	
Insulation Thickness	mm
Insulation Type	
Heat Loss	kWh/24h
EFFICIENCY DATA ErP AND ENERGY LABEL	
Ecodesign Energy Label rating	
Standing Loss	W
GENERAL DATA	
Storage Capacity	litres
Weight Empty	kg
Weight Full and Insulated	kg
Maximum Vessel Pressure	bar
Minimum Vessel Temperature	°C
Maximum Vessel Temperature	°C

100					
Polyethylene					
3.60					
C					
149.5					
1500					
218					
1718					
6					
-10					
90					

The LBT 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 <u>www.lochinvar.ltd.uk</u> <u>ErP and Warranty</u>

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



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No	Description	Unit	LBT300	LBT500	LBT800	LBT1000	LBT1500
А	Total Height (with insulation)	mm	1680	1735	1765	2075	2245
В	Diameter of Water Heater (with insulation)	mm	610	760	910	1010	1220
С	Height of Heating system flow connection	mm	1405	1450	1445	1715	1800
D	Height of Auxiliary connection	mm	1255	1300	1295	1565	1650
Е	Height of Sensor connection	mm	895	885	885	1095	1180
F	Height of Auxiliary connection	mm	645	690	685	955	1040
G	Height of Heating system return connection	mm	355	380	395	415	500
н	Height ASHP Return connection	mm	355	380	395	415	500
I.	Height of Auxiliary connection	mm	780	785	820	955	1020
J	Height of Auxiliary connection	mm	980	985	1020	1155	1220
К	Height of ASHP flow connection	mm	1405	1450	1445	1715	1800
А	Height of AAV Connection	mm	1680	1735	1765	2075	2245

No	Description	Unit	LBT300	LBT500	LBT800	LBT1000	LBT1500
1	Connection Heating System Flow	BSP	2"	3"	3"	3"	3"
2	Connection Tank body	BSP	1½"	2"	2"	2"	2"
3	Connection Sensor Point	BSP	1⁄2"	1⁄2"	1⁄2"	1⁄2"	1⁄2"
4	Connection Tank body	BSP	1½"	2"	2"	2"	2"
5	Connection Heating System Return	BSP	2"	3"	3"	3"	3"
6	Connection Drain	BSP	1¼"	1¼"	1½"	1½"	2"
7	Connection ASHP Return	BSP	2"	3"	3"	3"	3"
8	Connection Tank Body	BSP	1½"	2"	2"	2"	2"
9	Connection Tank Body	BSP	1½"	2"	2"	2"	2"
10	Connection ASHP Flow	BSP	2"	3"	3"	3"	3"
11	Connection Immersion heater	BSP	2"	2"	2"	2"	2"
12	Connection Sensor Point	BSP	1⁄2"	1⁄2"	1⁄2"	1⁄2"	1⁄2"
13	Connection Sensor Point	BSP	1⁄2"	1⁄2"	1⁄2"	1⁄2"	1⁄2"
14	Connection Sensor Point	BSP	1⁄2"	1⁄2"	1⁄2"	1⁄2"	1⁄2"
15	Connection Air Vent	BSP	1¼"	1¼"	1½"	1½"	2"