

LST166

Direct Storage Vessel

Lochinvar Ltd 8 Lombard Way The MXL Centre, Banbury Oxon, OX16 4TJ

+44 (0) 1295 269981 info@lochinvar.ltd.uk www.lochinvar.ltd.uk

Model

LCT1CC

Key features Include:

- Clean out door
- Enamel lined storage vessel
- 5 year storage vessel warranty

EFFICIENCY DATA-Part L2 Standing Loss Insulation Thickness Insulation Type EFFICIENCY DATA-ErP and Energy Label Ecodesign Energy Label rating Standing Loss GENERAL DATA Recovery Rate @ 44°C Recovery Rate @ 50°C Recovery Rate @ 56°C Dimensions (height) Dimensions (diameter) Weight (empty) Weight (full) Minimum Working Pressure Maximum Working Pressure Hot Outlet / Cold Feed Connection (inches) Flow Connection (inches)	
Standing Loss Insulation Thickness Insulation Type EFFICIENCY DATA-ErP and Energy Label Ecodesign Energy Label rating Standing Loss GENERAL DATA Recovery Rate @ 44°C Recovery Rate @ 50°C Recovery Rate @ 56°C Dimensions (height) Dimensions (diameter) Weight (empty) Weight (full) Minimum Working Pressure Hot Outlet / Cold Feed Connection (inches) Flow Connection (inches)	litres
Insulation Thickness Insulation Type EFFICIENCY DATA-ErP and Energy Label Ecodesign Energy Label rating Standing Loss GENERAL DATA Recovery Rate @ 44°C Recovery Rate @ 50°C Recovery Rate @ 56°C Dimensions (height) Dimensions (diameter) Weight (empty) Weight (full) Minimum Working Pressure Hot Outlet / Cold Feed Connection (inches) Flow Connection (inches)	
Insulation Type EFFICIENCY DATA-ErP and Energy Label Ecodesign Energy Label rating Standing Loss GENERAL DATA Recovery Rate @ 44°C Recovery Rate @ 50°C Recovery Rate @ 56°C Dimensions (height) Dimensions (diameter) Weight (empty) Weight (full) Minimum Working Pressure Hot Outlet / Cold Feed Connection (inches) Flow Connection (inches)	kWh/24hrs
EFFICIENCY DATA-ErP and Energy Label Ecodesign Energy Label rating Standing Loss GENERAL DATA Recovery Rate @ 44°C Recovery Rate @ 50°C Recovery Rate @ 56°C Dimensions (height) Dimensions (diameter) Weight (empty) Weight (full) Minimum Working Pressure Maximum Working Pressure Hot Outlet / Cold Feed Connection (inches) Flow Connection (inches)	mm
Ecodesign Energy Label rating Standing Loss GENERAL DATA Recovery Rate @ 44°C Recovery Rate @ 50°C Recovery Rate @ 56°C Dimensions (height) Dimensions (diameter) Weight (empty) Weight (full) Minimum Working Pressure Maximum Working Pressure Hot Outlet / Cold Feed Connection (inches) Flow Connection (inches)	
Standing Loss GENERAL DATA Recovery Rate @ 44°C Recovery Rate @ 50°C Recovery Rate @ 56°C Dimensions (height) Dimensions (diameter) Weight (empty) Weight (full) Minimum Working Pressure Maximum Working Pressure Hot Outlet / Cold Feed Connection (inches) Flow Connection (inches)	
GENERAL DATA Recovery Rate @ 44°C Recovery Rate @ 50°C Recovery Rate @ 56°C Dimensions (height) Dimensions (diameter) Weight (empty) Weight (full) Minimum Working Pressure Maximum Working Pressure Hot Outlet / Cold Feed Connection (inches) Flow Connection (inches)	
Recovery Rate @ 44°C Recovery Rate @ 50°C Recovery Rate @ 56°C Dimensions (height) Dimensions (diameter) Weight (empty) Weight (full) Minimum Working Pressure Maximum Working Pressure Hot Outlet / Cold Feed Connection (inches) Flow Connection (inches)	w
Recovery Rate @ 50°C Recovery Rate @ 56°C Dimensions (height) Dimensions (diameter) Weight (empty) Weight (full) Minimum Working Pressure Maximum Working Pressure Hot Outlet / Cold Feed Connection (inches) Flow Connection (inches)	
Recovery Rate @ 56°C Dimensions (height) Dimensions (diameter) Weight (empty) Weight (full) Minimum Working Pressure Maximum Working Pressure Hot Outlet / Cold Feed Connection (inches) Flow Connection (inches)	l/hr
Dimensions (height) Dimensions (diameter) Weight (empty) Weight (full) Minimum Working Pressure Maximum Working Pressure Hot Outlet / Cold Feed Connection (inches) Flow Connection (inches)	l/hr
Dimensions (diameter) Weight (empty) Weight (full) Minimum Working Pressure Maximum Working Pressure Hot Outlet / Cold Feed Connection (inches) Flow Connection (inches)	l/hr
Weight (empty) Weight (full) Minimum Working Pressure Maximum Working Pressure Hot Outlet / Cold Feed Connection (inches) Flow Connection (inches)	mm
Weight (full) Minimum Working Pressure Maximum Working Pressure Hot Outlet / Cold Feed Connection (inches) Flow Connection (inches)	mm
Minimum Working Pressure Maximum Working Pressure Hot Outlet / Cold Feed Connection (inches) Flow Connection (inches)	kg
Maximum Working Pressure Hot Outlet / Cold Feed Connection (inches) Flow Connection (inches)	kg
Hot Outlet / Cold Feed Connection (inches) Flow Connection (inches)	bar
Flow Connection (inches)	bar
	NPT
Return Connection (inches)	NPT
	NPT
Relief Valve Tapping (inches)	NPT
Immersion Bosses (inches)	

LST166
685
2.98
75
Expanded foam
n/a
124
Use heat source data
Use heat source data
Use heat source data
1955
863
295
980
0.5
10.0
2
2½
2½
1
21⁄4













