

ominal Input (gross) as Flow Rate (natural gas) utput @50/30°C utput @80/60°C FFICIENCY DATA-Part L2 eat generator seasonal efficiency ffective heat generator seasonal efficiency * FFICIENCY DATA-ErP and Energy Label codesign Energy Label rating easonal space heating energy efficiency ENERAL DATA Ox emission @0% O2 ecovery Rate @ 44°C	kW
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ENERAL DATA Ox emission @0% O2 ecovery Rate @ 44°C	
Ox emission @0% O2 ecovery Rate @ 44°C	%
ecovery Rate @ 44°C	
·	mg/kWh
	l/hr
ecovery Rate @ 50°C	l/hr
ecovery Rate @ 56°C	l/hr
imensions (height)	mm
imensions (width)	mm
imensions (depth)	mm
/ater Content	litres
/eight (empty)	kg
/eight (full)	kg
ow Connection (inches)	BSP
eturn Connection (inches)	BSP
as Connection (inches)	BSP
lectrical Requirements	
ower Consumption	W
ound Power Level	LWA(db)
laximum Flue Gas Temperature	°C
lax Outlet Temperature	°C
1inimum Working Pressure	bar
laximum Working Pressure	

400
444
42.3
418
386
95.5
98
n/a
92.5
42
8168
7188
6418
1638
736
1094
30
400
430
R2½
R2½
R1½
230V /1Ph/ 50hz
960
74
90
70
1.0
8.0

^{*} The effective heat generator seasonal efficiency is the heat generator seasonal efficiency plus heating efficiency credits gained by adopting additional measures from Table 31 of the non-domestic compliance guide.

- 1. Fully automatic ignition controls 0.5%
- $2. \qquad \hbox{Correct sizing of unit confirmed using manufacturers technical helpline and sizing software 2\%}$

TTW Waterheaters 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

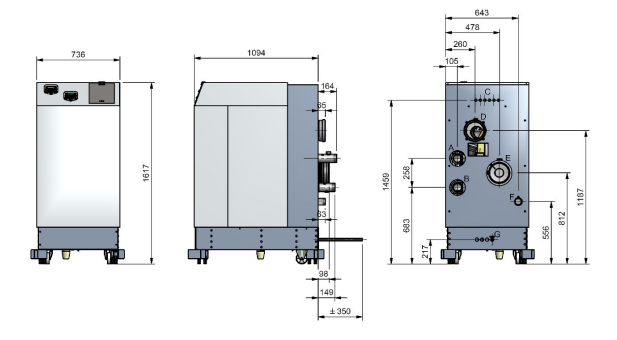
Particular attention should be made to:-

- Dimensions and clearances
- Vented and Unvented installation requirements
- maintenance

ErP and Warranty

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





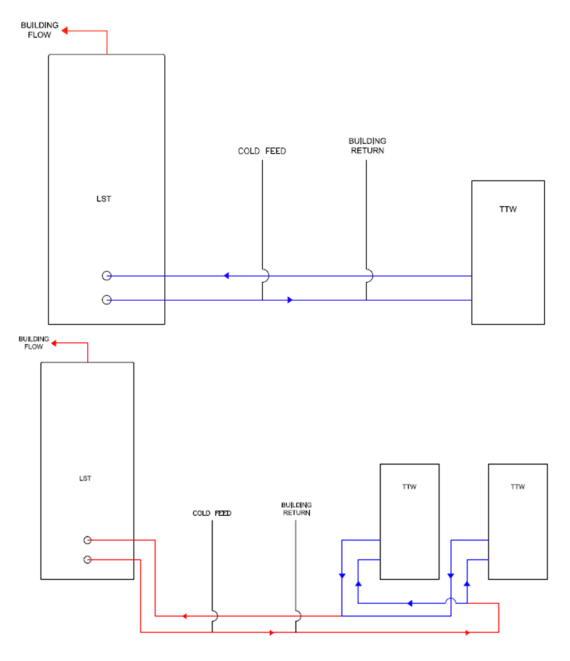
la oue	Description	11mla	TTW410	TTW580
ltem		Unit	Size	Size
Α	water flow (outlet)	Inch	2½"	2½"
В	water return (inlet)	Inch	2½"	2½"
С	cable input	mm	Ø 22,5	Ø 22,5
D	combustion air inlet	mm	180	180
E	flue terminal	mm	180	180
F	gas connection	Inch	2"	2"
G	condensate discharge hose	mm	Ø 25	Ø 25



Primary pipework sizing

Model	Quantity	A-Blue	B-Red
TTW410	1	76mm	76mm
TTW410	2	76mm	108mm
TTW410	3	76mm	108mm
TTW410	4	76mm	*
TTW580	1	76mm	76mm
TTW580	2	76mm	108mm
TTW580	3	76mm	*
TTW580	4	76mm	*

• Contact Lochinvar for assistance





Matched circulating pump

In order to ensure the correct flow rates through the water heater, the unit requires a bronze glanded pump sized to overcome the resistance of the TTW water heater and any primary pipework loop. Lochinvar will supply a suitable bronze glanded shunt pump with every TTW water heater sized to overcome the resistance of the TTW water heater plus the following primary pipework loop:

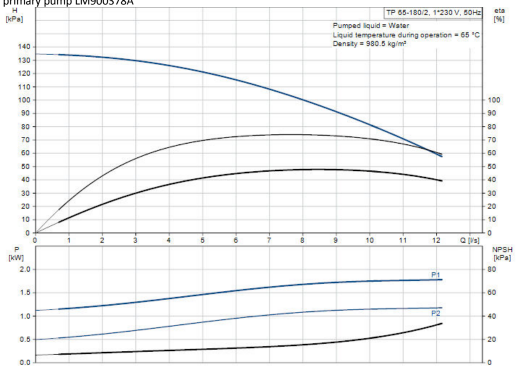
- 14 metres of 76mm pipe
- 4 x 90 elbows
- 2 x Unions
- 2 x Full bore lever ball valves
- 2 x T fittings (cold feed and building return)



For multiple water heaters the above pipework allowance is <u>not multiplied per water heater</u> For installations with Longer Primary, pipework loops or a greater number of fittings please contact Lochinvar Technical support before proceeding with any installation.

			TTW410	TTW580		
Minimum Water Flow		L/sec	5.61	7.48		
Pressure Loss – Heat Exchanger		kPa	52	52		
Pressure Loss – Internal Piping		kPa	0.78	0.78		
Pressure Loss – Water Flow Switch		kPa	9.8	9.8		
Pressure Loss – Total (Appliance)		kPa	63.5	63.5		
Pipework pressure loss calculation						
Single water heater and vessel						
Item	Qnty	Pd per it	Pd per item			
Pipe 76mm	14	0.06		0.84		
Pipe 42mm	1	0.7		0.7		
76mm 90 Bend	4	0.18		0.72		
76mm Full bore Valve	2	0.06		0.12		
	2.38					
Total PD kPa				23.8		
	87.3kPa					







Water quality requirements

Water supply quality may adversely affect the efficiency performance and longevity of Water Heaters and Hot Water systems. Hard water may cause the formation of limescale that will reduce operating efficiency and may cause early product failure. Please note the following: -

- Maximum allowed water hardness is 205 PPM or 205 mg/L CaCO3 (= 11.5°dH)
- TDS (total dissolved solids) may not exceed 350 PPM
- Water hardness and TDS together may not exceed 350 PPM
- The pH value of the water may not be under 6.5 and not above 7.5 (measured cold)
- If TDS alone or the combined value is higher than the abovementioned, the water should be heated by means of an indirect water-heating appliance.
- Minimum water hardness = 80 PPM or 80 mg/L CaCO3 (= 4.5°dH)
- Minimum TDS = 100 PPM
- Water that is under these minimum values normally has a pH value, which is aggressive and corrosive.



If these values are exceeded a water treatment specialist should be consulted. Water Softeners and Water Conditioners may be considered, but whichever method is selected, it should be suitable for installation with Direct Gas-fired Water Heaters. A maintenance regime will also be required for such systems



The formation of limescale or other solids can cause a blockage within the heat exchanger, which in turn may cause premature failure. Such instances are not regarded as defects in manufacture and will not be covered under the product warranty