

### **TELFORD COPPER CYLINDERS LTD**

### THERMAL STORE PRICING GUIDE

T: 01952 257961

F: 01952 253452

Unit 22, Furrows Business Park, Haybridge Road, Telford, TF1 2DF

## **Contents**

- **Page 1 Combination Section**
- Page 2 Open vented combination
- Page 3 Open vented combination with solar coil
- Page 4 Open vented combination with boiler coil
- Page 5 Open vented combination with boiler and solar coil
- Page 6 Open vented combination electric only
- Page 7 Cylinder type section
- Page 8 Cylinder type open vented
- Page 9 Cylinder type open vented with solar coil
- Page 10 Cylinder type open vented with boiler coil
- Page 11 Cylinder type open vented with boiler and solar coil
- Page 12 Cylinder type open vented electric only
- Page 13 Sealed system section
- Page 14 Sealed system only
- Page 15 Sealed system with solar coil
- Page 16 Header tank section
- Page 17 Header tank sizing/selector

T: 01952 257961 F: 01952 253452

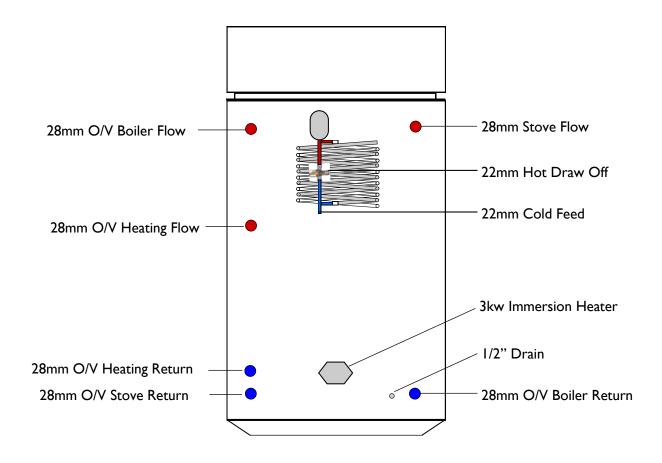


# COMBINATION TYPE STORE TSC



#### **Combination Open-Vented Thermal Store Range**

The Telford Combination open-vented is designed for installations with vented heat sources and vented heating systems only, all stores come with a blend valve/shock arrestor factory fitted and a 3kw immersion as backup.

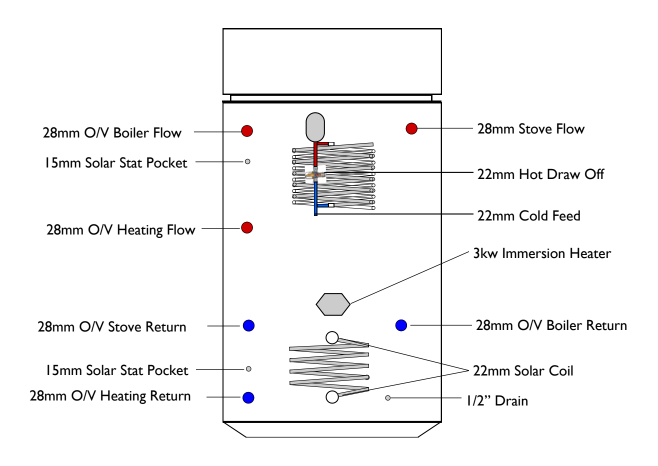


Capacity	Dimensions	Blue Foam Code	White Cased Code
I I 5litre	1050×450	TSC115/1010	TSC115/1010C
l 35litre	1200×450	TSC135/1011	TSC135/1011C
l 44litre	1400×450	TSC144/1012	TSC144/1012C
I 60litre	1550×450	TSC160/1013	TSC160/1013C
200litre	1850×450	TSC200/1014	TSC200/1014C
250litre	1800×500	TSC250/1015	TSC250/1015C
300litre	2000×500	TSC300/1016	TSC300/1016C



## Combination Open-Vented Thermal Store Range With Solar Thermal Coil

The Telford Combination Open-Vented Solar is designed for installations with vented heat sources and vented heating systems as well as a Solar Coil. All stores come with a blend valve/shock arrestor factory fitted and a 3kw immersion as

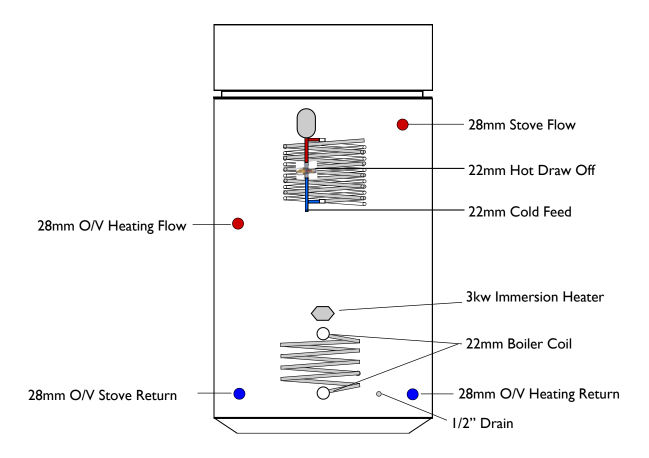


Capacity	Dimensions	Blue Foam Code	White Cased Code
l I 5litre	1050×450	N/A	N/A
l 35litre	1200×450	N/A	N/A
l 44litre	1400×450	TSC144/2012	TSC144/2012C
I 60litre	1550×450	TSC160/2013	TSC160/2013C
200litre	1850×450	TSC200/2014	TSC200/2014C
250litre	1800×500	TSC250/2015	TSC250/2015C
300litre	2000×500	TSC300/2016	TSC300/2016C



## Combination Open-Vented Thermal Store Range With Sealed Boiler

The Telford Combination Open-Vented is designed for installations with vented solid fuel and heating systems as well as a Sealed System Boiler. All stores come with a blend valve/shock arrestor factory fitted and a 3kw immersion as backup.

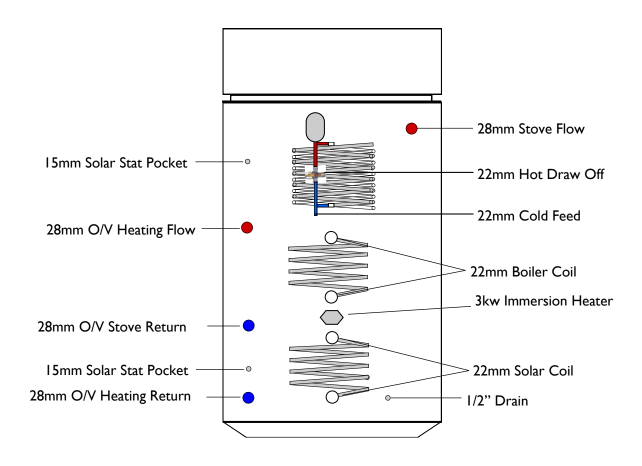


Capacity	Dimensions	Blue Foam Code	White Cased Code
l I 5litre	1050×450	N/A	N/A
l 35litre	1200×450	N/A	N/A
l 44litre	1400×450	TSC144/4012	TSC144/4012C
I 60 litre	1550×450	TSC160/4013	TSC160/4013C
200litre	1850×450	TSC200/4014	TSC200/4014C
250litre	1800×500	TSC250/4015	TSC250/4015C
300litre	2000×500	TSC300/4016	TSC300/4016C



## Combination Open-Vented Thermal Store Range With Solar Thermal Coil and Sealed Boiler

The Telford Combination Open-Vented Solar is designed for installations with vented solid fuel and heating systems as well as a Sealed System Boiler and Solar. All stores come with a blend valve/shock arrestor factory fitted and a 3kw immersion as backup.

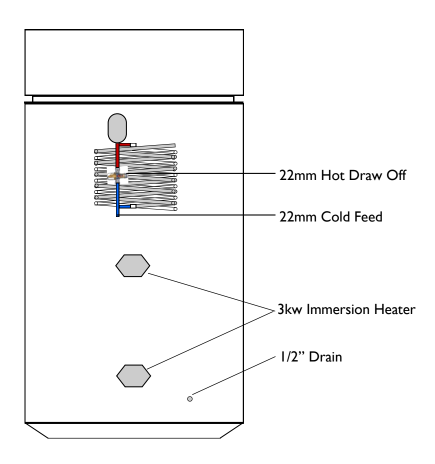


Capacity	Dimensions	Blue Foam Code	White Cased Code
l I 5litre	1050×450	N/A	N/A
l 35litre	1200×450	N/A	N/A
l 44litre	1400×450	N/A	N/A
I 60litre	1550×450	N/A	N/A
200litre	1850×450	TSC200/3014	TSC200/3014C
250litre	1800×500	TSC250/3015	TSC250/3015C
300litre	2000×500	TSC300/3016	TSC300/3016C



#### **Combination Open-Vented Direct Thermal Store Range**

The Telford Combination open-vented direct is designed for installations where electric is the only heat source available. All stores come with a blend valve/shock arrestor factory fitted and two 3kw immersion heaters.



Capacity	Dimensions	Blue Foam Code	White Cased Code
l I 5litre	1050×450	TSC115/5010	TSC115/5010C
l 35litre	1200×450	TSC135/5011	TSC135/5011C
l 44litre	1400×450	TSC144/5012	TSC144/5012C
I 60litre	1550×450	TSC160/5013	TSC160/5013C
200litre	1850×450	TSC200/5014	TSC200/5014C
250litre	1800×500	TSC250/5015	TSC250/5015C
300litre	2000×500	TSC300/5016	TSC300/5016C

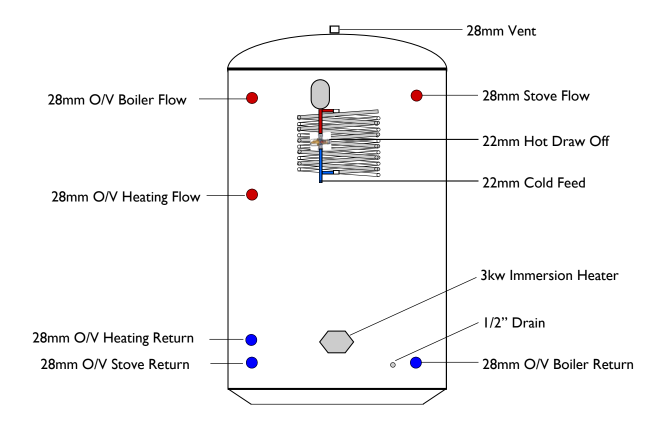


# CYLINDER TYPE STORE TSV



#### Cylinder Type, Open-Vented, Thermal Store Range

The Telford Cylinder Type, Open-Vented is designed for installations with vented heat sources and vented heating systems only. All stores come with a blend valve/shock arrestor factory fitted and a 3kw immersion as backup.

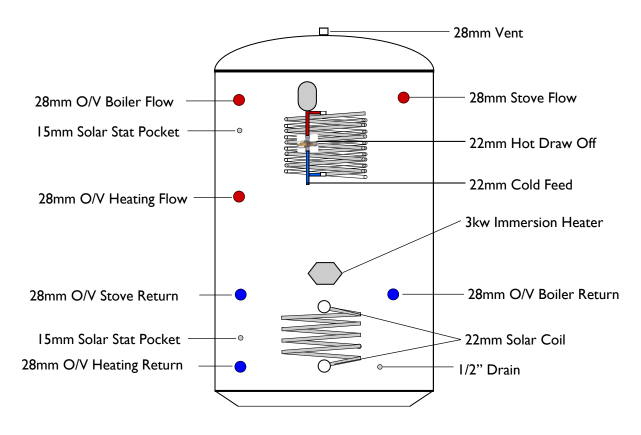


Capacity	Dimensions	Blue Foam Code	White Cased Code
l I 5litre	900×450	TSV115/1110	TSV115/1110C
l 35litre	1000×450	TSV135/1211	TSV135/1211C
l 44litre	1050×450	TSV144/1312	TSV144/1312C
I 60litre	1200×450	TSV160/1413	TSV160/1413C
200litre	1500×450	TSV200/1514	TSV200/1514C
250litre	1800×450	TSV250/1615	TSV250/1615C
300litre	1800×500	TSV300/1716	TSV300/1716C



#### Cylinder Type, Open-Vented, Thermal Store Range With Solar Thermal Coil

The Telford Cylinder Type, Open-Vented is designed for installations with vented heat sources and vented heating systems only but with the addition of a Solar Thermal Coil. All stores come with a blend valve/shock arrestor factory fitted and a 3kw immersion as backup.

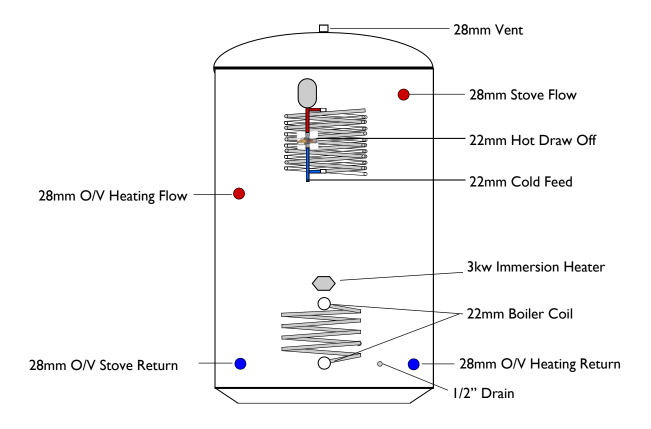


Capacity	Dimensions	Blue Foam Code	White Cased Code
I I 5litre	900×450	N/A	N/A
l 35litre	1000×450	N/A	N/A
l 44litre	1050×450	TSV144/2312	TSV144/2312C
I 60litre	1200×450	TSV160/2413	TSV160/2413C
200litre	1500×450	TSV200/2514	TSV200/2514C
250litre	1800×450	TSV250/2615	TSV250/2615C
300litre	1800×500	TSV300/2716	TSV300/2716C



## Cylinder Type, Open-Vented, Thermal Store Range With Sealed Boiler

The Telford Cylinder Type, Open-Vented is designed for installations with vented solid fuel and heating systems as well as a Sealed System Boiler. All stores come with a blend valve/shock arrestor factory fitted and a 3kw immersion as backup.

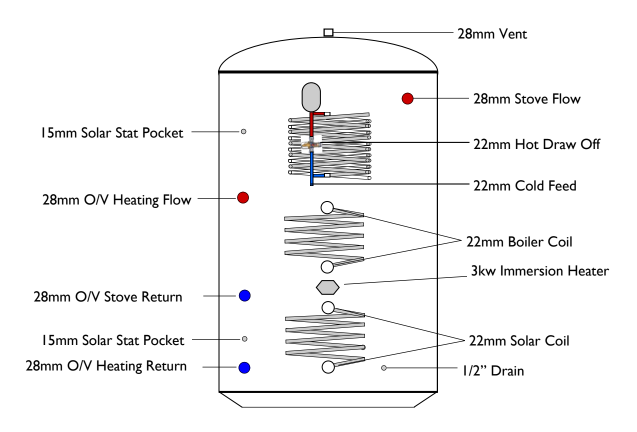


Capacity	Dimensions	Blue Foam Code	White Cased Code
l I 5litre	900×450	N/A	N/A
l 35litre	1000×450	N/A	N/A
I 44litre	1050×450	TSV144/4112	TSV144/4112C
I 60litre	1200×450	TSV160/4213	TSV160/4213C
200litre	1500×450	TSV200/4314	TSV200/4314C
250litre	1800×450	TSV250/4415	TSV250/4415C
300litre	1800×500	TSV300/4516	TSV300/4516C



## Cylinder Type, Open-Vented, Thermal Store Range With Solar Thermal Coil and Sealed Boiler

The Telford Cylinder Type, Open-Vented Solar is designed for installations with vented solid fuel and heating systems as well as a Sealed System Boiler and Solar. All stores come with a blend valve/shock arrestor factory fitted and a 3kw immersion as backup.

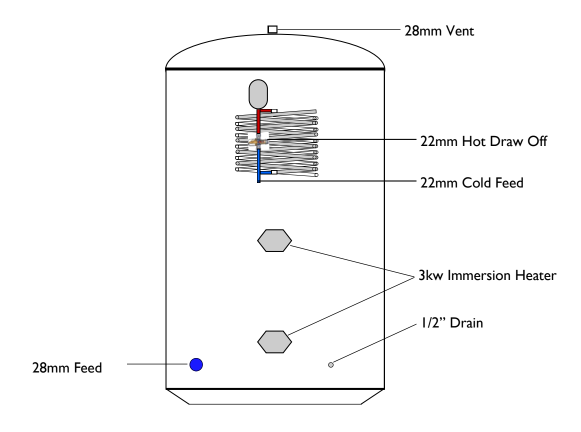


Capacity	Dimensions	Blue Foam Code	White Cased Code
l I 5litre	900×450	N/A	N/A
l 35litre	1000×450	N/A	N/A
l 44litre	1050×450	N/A	N/A
I 60litre	1200×450	N/A	N/A
200litre	I500×450	TSV200/3114	TSV200/3114C
250litre	1800×450	TSV250/3215	TSV250/3215C
300litre	1800×500	TSV300/3316	TSV300/3316C



#### Cylinder Type, Open-Vented, Direct, Thermal Store Range

The Telford Cylinder Type, Open-Vented is designed for installations where electric is the only heat source available. All stores come with a blend valve/ shock arrestor factory fitted and two 3kw immersion heaters.



Capacity	Dimensions	Blue Foam Code	White Cased Code
l I 5litre	900x450	TSV115/5110	TSV115/5110C
l 35litre	1000×450	TSV135/5211	TSV135/5211C
l 44litre	1050×450	TSV144/5312	TSV144/5312C
I 60litre	1200×450	TSV160/5413	TSV160/5413C
200litre	1500×450	TSV200/5514	TSV200/5514C
250litre	1800×450	TSV250/5615	TSV250/5615C
300litre	1800×500	TSV300/5716	TSV300/5716C

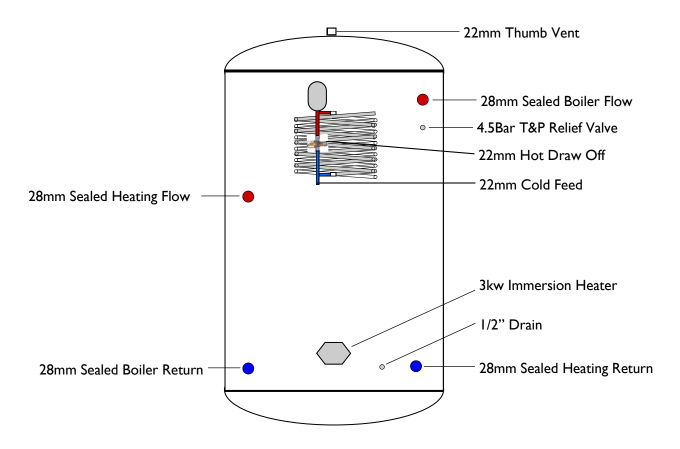


# SEALED SYSTEM STORE TSS



#### Sealed System, Thermal Store Range

The Telford Sealed System is designed for installations where there are no open-vented heat sources. All stores come with a blend valve/shock arrestor factory fitted and a 3kw immersion as backup.

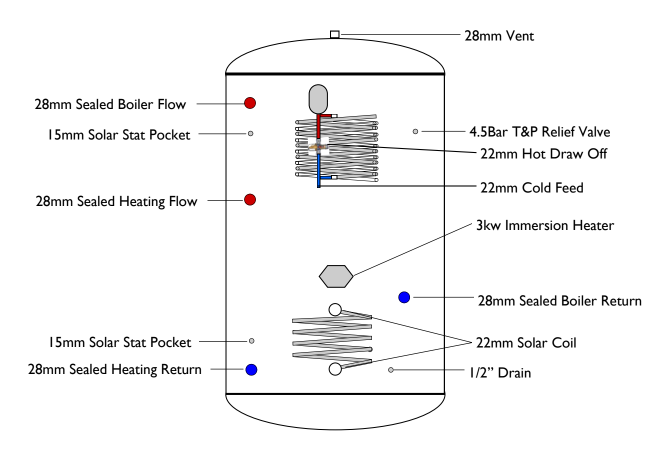


Capacity	Dimensions	Blue Foam Code	White Cased Code
l I 5litre	900×450	TSS115/1120	TSS115/1120C
l 35litre	1000×450	TSS135/1231	TSS135/1231C
l 44litre	1050×450	TSS144/1342	TSS144/1342C
I 60 litre	1200×450	TSS160/1453	TSS160/1453C
200litre	1500×450	TSS200/1564	TSS200/1564C
250litre	1800×450	TSS250/1675	TSS250/1675C
300litre	1800×500	TSS300/1786	TSS300/1786C



#### Sealed System Solar, Thermal Store Range

The Telford Sealed System is designed for installations where there are no open-vented heat sources and Solar Thermal is available. All stores come with a blend valve/shock arrestor factory fitted and a 3kw immersion as backup.



Capacity	Dimensions	Blue Foam Code	White Cased Code
l I 5litre	900×450	N/A	N/A
l 35litre	1000×450	N/A	N/A
l 44litre	1050×450	TSS144/2322	TSS144/2322C
I 60litre	1200×450	TSS160/2433	TSS160/2433C
200litre	1500×450	TSS200/2544	TSS200/2544C
250litre	1800×450	TSS250/2655	TSS250/2655C
300litre	1800×500	TSS300/2766	TSS300/2766C

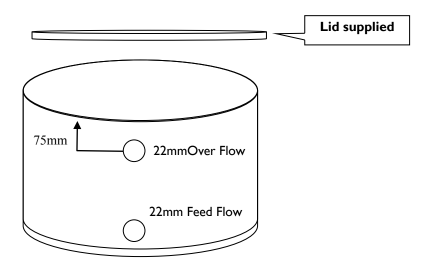


# **COPPER HEADER TANKS**



### **Copper Header Tanks**

When using high temperature heat sources such as solid fuel applications, a high temperature header tank is required to prevent the tank melting.



Capacity	Dimensions ( height x diameter )	To suit store size:	Product Code
l 6litre	300×450	115-160litre	CF+E300X450
35litre	310×500	200-300litre	CF+E310X500
55litre	390×500	301-500litre	CF+E390X500
70litre	550×600	501-800litre	CF+E550X600
I 00litre	670×600	801-1000litre	CF+E670X600