STEEL FLOW

STAINLESS STEEL UNVENTED MAINS PRESSURE SYSTEM







Hot Water Storage Solutions

McDonald Water Storage is synonymous with superior quality hot water cylinders and our STEEL flow range of stainless steel unvented cylinders is no exception.

Manufactured from premium grade duplex stainless steel ensuring superior corrosion resistance, STEEL flow provides uncompromising efficiency and high quality standards, with a range of high performance cylinders for those on a budget.

STEEL FLOW

Discover The Benefits of a **STEELflow** Unvented Cylinder

- → Premium grade duplex stainless steel providing superior performance
- → Direct and Indirect models 60 300 litres
- → Renewable options including Solar Direct, Solar Indirect and Heat Pump models 150 300 litres
- → Pre-plumb options available on Direct, Indirect and Heat Pump models
- → Compression fittings and 90 degree elbow on hot water draw off as standard for ease of installation
- → Optional titanium immersions available for commercial applications
- > External expansion for ease of servicing
- → Proven reliability with 25 year guarantee

CONTENTS

General Information	3
STEELflow Direct	4
STEELflow Direct Slimline	5
STEELflow Indirect	6
STEELflow Indirect Slimline	7
STEELflow Direct Solar	8
STEELflow Indirect Solar	9
STEELflow Heat Pump	10
STEELflow Heat Pump Slimline	11

WHY STEEL**FLOW**

Our STEELflow products are manufactured to the highest specification, with superior quality raw materials and components. They come with a manufacturers guarantee and fully tested to ensure they are compliant with the latest standards and regulations.

One of the STEELflows key advantages is the efficient heat transfer of the corrugated coil with increased surface area when compared to plain tube, ensuring faster reheat times, improving efficiency and reducing ongoing costs.

We carry significant stock of STEELflow products in our manufacturing facility enabling us to meet customer demand.





COMPONENT	Direct	Indirect	Solar Direct	Solar Indirect	Heat Pump
Inlet Combination Control Set incorporating (Supplied) • Pressure Reducing Valve set at 3 Bar • Balanced Cold Feed set at 3 Bar • Expansion Relief Valve set at 6 Bar	•	•	•	•	•
Temperature and Pressure Relief Valve 7 Bar/95°C (Fitted)	•	•			
Tundish (Supplied)					
3kW Immersion Heater - Primary Heat Source (Fitted)					
3kW Immersion Heater - Back Up Heat Source (Fitted)	•			•	
Expansion Vessel (Supplied)	•	•	•		
Dual Control and Overheat Thermostat (Supplied)				•	
Single High Limit Thermostat (Supplied)					
Two Port Motorised Zone Valve (Supplied)					

Inlet Combination Control Set incorporating (Supplied) • Pressure Reducing Valve set at 3 Bar • Balanced Cold Feed set at 3 Bar • Expansion Relief Valve set at 6 Bar	•	•	•	•	•
Temperature and Pressure Relief Valve 7 Bar/95°C (Fitted)					
Tundish (Supplied)					
3kW Immersion Heater - Primary Heat Source (Fitted)	•				
3kW Immersion Heater - Back Up Heat Source (Fitted)	•	•	•	•	
Expansion Vessel (Supplied)		•	•	•	
Dual Control and Overheat Thermostat (Supplied)		•		•	
Single High Limit Thermostat (Supplied)				•	

PROPERTY SIZE	Indirect	Direct
1 bedroom + bath/shower	90/120	120/150
2 bedroom + bath/shower	150	170
3 bedroom + bath/shower	170	200
4 bedroom + bath/shower	200/250	250/300



Perfect Installation Partner

The STEELflow range is supplied with all the necessary components required to install the unit.

Compression fittings are supplied fitted on all the STEELflow cylinders to provide a quicker installation process and reduce additional cost on installation.

In addition, a 90 degree elbow has been added to the hot water draw off on all models, not only reduce installation time but also negate any damage caused by solder flux above the connection.

The table opposite shows what other components are included (supplied or fitted) with your STEELflow cylinder, dependant on model.

How To Specify

As a general principal, when sizing the cylinder for a typical domestic property, each occupant of the property will require between 35 and 45 litres of hot water per day.

The table opposite provides a guideline to the cylinder size required. When specifying a solar or heat pump cylinder, take in to consideration the availability of the renewal energy input.

Stainless Steel Quality

The STEELflow is manufactured from high specification Duplex stainless steel to resist all forms of corrosion including crevice and stress. The automated welding procedures with post weld pickling and passivating treatment guarantees the strength of the welds.

Lighter and stronger than plain tubing, we use a corrugated tube heat exchanger, providing high heat transfer and giving 20% faster recovery than plain tube.





- Inlet Combination Control Set
- · Expansion Vessel with Fixing Kit
- T&P Valve
- Tundish
- Installation Manual



STEELflow Direct

The STEELflow direct unvented cylinder is manufactured from duplex stainless steel, and specifically designed for use with mains electricity.

The direct model is supplied complete with two immersions. This allows for one to be utilised for on-peak use and where available, one for off-peak use. This provides the flexibility to heat the store of water utilising off-peak electricity, making the unit extremely efficient.

There are 7 model sizes available, ranging from 90 litres to 300 litres, with pre-plumb options available.

Pre-plumb options available

Key Benefits

- · High Grade Duplex Stainless Steel
- 25 Year Guarantee
- · Post weld treatment for maximum durability
- · Low heat losses
- · Drain valve supplied as standard
- High Density Foam Insulation
- · Optional Titanium immersions available

- 90 Degree Elbow on Hot Water Draw Off (22mm compression)
- T&P Valve (1/2" Female)
- Immersion Heaters (1 3/4" Female)
 (2 immersion heaters in 120L models and above)
- Cold Feed (22mm compression)

Product Stock C	ode	CCS90D	CCS120D	CCS150D	CCS170D	CCS200D	CCS250D	CCS300D
Capacity (Litres)	90	120	150	170	200	250	290
Height (mm)		707	894	1081	1209	1399	1711	1930
Diameter (mm)		545	545	545	545	545	545	545
Approximate	Empty	19	23	27	31	35	40	45
Weight (KG)	Full	109	143	177	201	235	290	335
Standing Heat	Watts	46	50	55	68	71	83	94
Loss	kW/24hr	1.10	1.20	1.32	1.63	1.70	1.99	2.26
Load Profile		М	М	М	L	L	XL	XL
ErP Rating		С	С	С	С	С	С	С





- Inlet Combination Control Set
- · Expansion Vessel with Fixing Kit
- T&P Valve
- Tundish
- Installation Manual



STEELflow Direct Slimline

The STEELflow direct slimline unvented cylinder is manufactured from duplex stainless steel, and specifically designed for use with mains electricity. The slimline range has a 475mm diameter, perfect for space restricted installations.

The direct model is supplied complete with two immersions. This allows for one to be utilised for on-peak use and where available, one for off-peak use. This provides the flexibility to heat the store of water utilising off-peak electricity, making the unit extremely efficient.

There are 6 model sizes available, ranging from 60 litres to 200 litres.

Key Benefits

- · 475mm diameter for restricted space availability
- · High grade duplex stainless steel
- · 25 Year guarantee
- · Post weld treatment for maximum durability
- Low heat losses
- · Drain valve supplied as standard
- · High density foam insulation
- · Optional titanium immersions available

- 90 Degree Elbow on Hot Water Draw Off (22mm compression)
- T&P Valve (1/2" Female)
- Immersion Heaters (1 3/4" Female)
 (2 immersions heaters in 120L models and above)
- Cold Feed (22mm compression)

Product Stock C	ode	CCS60DSL	CCS90DSL	CCS120DSL	CCS150DSL	CCS170DSL	CCS200DSL
Capacity (Litres)		60	90	120	150	170	200
Height (mm)		685	947	1219	1482	1660	1928
Diameter (mm)		475	475	475	475	475	475
Approximate	Empty	20	21	25	29	33	37
Weight (KG)	Full	80	111	145	179	203	237
Standing Heat	Watts	43	48	57	67	71	75
Loss	kW/24hr	1.02	1.14	1.37	1.60	1.70	1.80
Load Profile		М	М	М	М	М	L
ErP Rating		С	С	С	С	С	С





- Inlet Combination Control Set
- · Expansion Vessel with Fixing Kit
- 2 Port Valve
- T&P Valve
- Tundish
- · Dual Control and Overheat Thermostat
- · Installation Manual



STEELflow Indirect

The STEELflow indirect unvented cylinder is manufactured from duplex stainless steel, and specifically designed for use with a conventional gas or oil boiler.

The high efficiency corrugated coil heat exchanger, connected to a boiler, heat the full volume of water held within the cylinder. The coil's corrugated design provides faster recovery times than plain coils due to the increased surface area.

There are 7 model sizes available, ranging from 90 litres to 300 litres, with pre-plumb options available.

All models are supplied with an on-peak back-up immersion.

Pre-plumb options available

Key Benefits

- High grade duplex stainless steel
- · 25 Year guarantee
- · Corrugated coil for maximum heat transfer
- · Post weld treatment for maximum durability
- · Low heat losses
- · High density foam insulation

- 90 Degree Elbow on Hot Water Draw Off (22mm compression)
- Secondary Return 200-300 litre (22mm compression)
- T&P Valve (1/2" Female)
- · Thermostat Pocket
- Immersion Heater (1 3/4" Female)
- Boiler Coil Flow / Return (22mm compression)
- Cold Feed (22mm compression)

Product Stock C	ode	CCS90I	CCS120I	CCS150I	CCS170I	CCS200I	CCS250I	CCS300I
Capacity (Litres)	88	118	147	167	197	247	287
Height (mm)		707	894	1081	1209	1399	1711	1930
Diameter (mm)		545	545	545	545	545	545	545
Approximate	Empty	20	24	28	32	36	41	46
Weight (KG)	Full	108	142	175	199	233	288	333
Standing Heat	Watts	46	50	55	68	71	83	94
Loss	kW/24hr	1.10	1.20	1.32	1.63	1.70	1.99	2.26
ErP Rating		В	В	В	С	С	С	С





- · Inlet Combination Control Set
- · Expansion Vessel with Fixing Kit
- 2 Port Valve
- T&P Valve
- Tundish
- Dual Control and Overheat Thermostat
- · Installation Manual



STEELflow Indirect Slimline

The STEELflow indirect unvented cylinder is manufactured from duplex stainless steel, and specifically designed for use with a conventional gas or oil boiler. The slimline range has a 475mm diameter, perfect for space restricted installations.

The high efficiency corrugated coil heat exchanger, connected to a boiler, heat the full volume of water held within the cylinder. The coil's corrugated design provides faster recovery times than plain coils due to the increased surface area.

There are 6 model sizes available, ranging from 60 litres to 200 litres.

All models are supplied with an on-peak back-up immersion.

Key Benefits

- · 475mm diameter for restricted space availability
- · High grade duplex stainless steel
- · 25 Year guarantee
- Corrugated coil for maximum heat transfer
- · Post weld treatment for maximum durability
- · Low heat losses
- · High density foam insulation

- 90 Degree Elbow on Hot Water Draw Off (22mm compression)
- T&P Valve (1/2" Female)
- Thermostat Pocket
- Immersion Heater (1 3/4" Female)
- Boiler Coil Flow / Return (22mm compression)
- Cold Feed (22mm compression)

Product Stock C	Code	CCS60ISL	CCS90ISL	CCS120ISL	CCS150ISL	CCS170ISL	CCS200ISL
Capacity (Litres)	58	88	118	147	167	197
Height (mm)		685	947	1219	1482	1660	1928
Diameter (mm)		475	475	475	475	475	475
Approximate	Empty	21	22	26	30	34	38
Weight (KG)	Full	79	110	144	177	201	235
Standing Heat	Watts	43	48	57	67	71	75
Loss	kW/24hr	1.02	1.14	1.37	1.60	1.70	1.80
ErP Rating		С	С	С	С	С	С





- · Inlet Combination Control Set
- Expansion Vessel with Fixing Kit
- T&P Valve
- Tundish
- High Limit Thermostat
- Installation Manual



STEELflow Direct Solar

The STEELflow direct solar unvented cylinder is manufactured from duplex stainless steel, designed to heat the store with solar thermal input in addition to a 3kW immersion heater.

It has a high efficiency corrugated coil heat exchanger, which is connected to the solar thermal panels providing high heat transfer and with the back up facility of the 3kW immersion heaters. The coil's corrugated design provides faster recovery times than plain coils due to the increased surface area.

There are 5 model sizes available, ranging from 150 litres to 300 litres.

Key Benefits

- High grade duplex stainless steel
- 25 Year guarantee
- · Corrugated coil for maximum heat transfer
- · Post weld treatment for maximum durability
- Low heat losses
- · High density foam insulation

- 90 Degree Elbow on Hot Water Draw Off (22mm compression)
- Secondary Return 200-300 litre (22mm compression)
- T&P Valve (1/2" Female)
- Thermostat Pocket
- Immersion Heater (1 3/4" Female)
- Solar Coil Flow / Return (22mm compression)
- · Cold Feed (22mm compression)

Product Stock C	ode	CCS150DS	CCS170DS	CCS200DS	CCS250DS	CCS300DS
Capacity (Litres)		147	167	197	247	287
Height (mm)		1081	1209	1399	1711	1930
Diameter (mm)		545	545	545	545	545
Approximate	Empty	28	32	36	41	46
Weight (KG)	Full	175	199	233	288	333
Standing Heat	Watts	55	68	71	83	94
Loss	kW/24hr	1.32	1.63	1.70	1.99	2.26
Solar Dedicated	Volume (Ltr)	50	56	66	83	100
ErP Rating		В	С	С	С	С





- Inlet Combination Control Set
- · Expansion Vessel with Fixing Kit
- 2 Port Valve
- T&P Valve
- Tundish
- High Limit Thermostat
- · Dual Control and Overheat Thermostat



STEELflow Indirect Solar

The STEELflow indirect unvented cylinder is manufactured from duplex stainless steel, and specifically designed for use with a conventional gas or oil boiler.

It has a high efficiency corrugated coil heat exchanger, which is connected to a boiler and the solar thermal panels providing high heat transfer and with the back up facility of the 3kW immersion heater. The coil's corrugated design provides faster recovery times than plain coils due to the increased surface area.

There are 5 model sizes available, ranging from 150 litres to 300 litres.

Key Benefits

- · High Grade Duplex Stainless Steel
- 25 Year Guarantee
- · Corrugated coil for maximum heat transfer
- · Post weld treatment for maximum durability
- Low heat losses
- High Density Foam Insulation

- 90 Degree Elbow on Hot Water Draw Off (22mm compression)
- Secondary Return 200-300 litre (22mm compression)
- T&P Valve (1/2" Female)
- Thermostat Pocket
- Immersion Heater (1 3/4" Female)
- · Boiler Coil Flow / Return (22mm compression)
- Solar Coil Flow / Return (22mm compression)
- · Cold Feed (22mm compression)

Product Stock C	ode	CCS150IS	CCS170IS	CCS200IS	CCS250IS	CCS300IS
Capacity (Litres))	145	165	195	245	285
Height (mm)		1081	1209	1399	1711	1930
Diameter (mm)		545	545	545	545	545
Approximate	Empty	29	33	37	42	47
Weight (KG)	Full	174	198	232	287	332
Standing Heat	Watts	55	68	71	83	94
Loss	kW/24hr	1.32	1.63	1.70	1.99	2.26
Solar Dedicated Volume (Ltr)		50	56	66	83	100
ErP Rating		В	С	С	С	С





- Inlet Combination Control Set
- · Expansion Vessel with Fixing Kit
- 2 Port Valve
- T&P Valve
- Tundish
- High Limit Thermostat
- · Installation Manual



STEELflow Heat Pump

The STEELflow heat pump unvented cylinder is manufactured from duplex stainless steel, and specifically designed for use with either air source or ground source heat pumps.

It has a high efficiency corrugated coil heat exchanger, to heat the full volume of water held within the cylinder. The coil's corrugated design provides high heat transfer and flow rates from the heat pump, with faster recovery times than plain coils due to the increased surface area.

There are 5 model sizes available, 150 litres to 300 litres, with pre-plumb options available. All models are supplied with an immersion to boost the temperature and also provide back-up.

Pre-plumb options available

Key Benefits

- · High grade duplex stainless steel
- 25 Year guarantee
- · Corrugated coil for maximum heat transfer
- · Post weld treatment for maximum durability
- Low heat losses
- · High density foam insulation
- Pressure loss on heat pump coils less than 0.4 bar

- 90 Degree Elbow on Hot Water Draw Off (22mm compression)
- Secondary Return 200-300 litre (22mm compression)
- T&P Valve (1/2" Female)
- · Thermostat Pocket
- Immersion Heater (1 3/4" Female)
- Heat Pump Coil Flow / Return (1" Female)
- · Cold Feed (22mm compression)

Product Stock C	ode	CCS150HP	CCS170HP	CCS200HP	CCS250HP	CCS300HP
Capacity (Litres)	142	162	189	239	279
Height (mm)		1081	1209	1399	1711	1930
Diameter (mm)		545	545	545	545	545
Approximate	Empty	31	35	40	45	50
Weight (KG)	Full	173	197	229	284	329
Standing Heat	Watts	55	68	71	83	94
Loss	kW/24hr	1.32	1.63	1.70	1.99	2.26
Surface Area HP Coil (m²)		2	2	3	3	3
ErP Rating		В	С	С	С	С





- Inlet Combination Control Set
- · Expansion Vessel with Fixing Kit
- 2 Port Valve
- T&P Valve
- Tundish
- High Limit Thermostat
- Installation Manual



STEELflow Heat Pump Slimline

The STEELflow heat pump unvented cylinder is manufactured from duplex stainless steel, and specifically designed for use with either air source or ground source heat pumps. The slimline range has a 475mm diameter, perfect for space restricted installations.

It has a high efficiency corrugated coil heat exchanger, to heat the full volume of water held within the cylinder. The coil's corrugated design provides high heat transfer and flow rates from the heat pump.

There are 3 model sizes available, 150 litres to 200 litres, with pre-plumb options available. All models are supplied with an immersion to boost the temperature and also provide back-up.

Key Benefits

- · 475mm diameter for restricted space availability
- · High grade duplex stainless steel
- · 25 Year guarantee
- Corrugated coil for maximum heat transfer
- · Post weld treatment for maximum durability
- · Low heat losses
- · High density foam insulation
- · Pressure loss on heat pump coils less than 0.4 bar

- 90 Degree Elbow on Hot Water Draw Off (22mm compression)
- T&P Valve (1/2" Female)
- · Thermostat Pocket
- Immersion Heater (1 3/4" Female)
- Heat Pump Coil Flow / Return (1" Female)
- · Cold Feed (22mm compression)

Product Stock C	ode	CCS150HPSL	CCS170HPSL	CCS200HPSL
Capacity (Litres)	146	160	190
Height (mm)		1482	1660	1928
Diameter (mm)		475	475	475
Approximate	Empty	34	37	41
Weight (KG)	Full	180	197	231
Standing Heat	Watts	67	71	75
Loss	kW/24hr	1.60	1.70	1.80
Surface Area HP Coil (m²)		1.617	2.015	2.015
ErP Rating		В	С	С





QUEENSWAY INDUSTRIAL ESTATE | GLENROTHES | FIFE | KY7 5QF
T: 01592 611123 | F: 01592 611166 | E: sales@mcdonaldwaterstorage.com

www.mcdonaldwaterstorage.com



