



C20STSG

- Unique patented locking tap design
- Concealed element option on thermostat units
- Robust stainless steel construction
- Water level indicator option provides ease of use and superior safety
- Stylish stainless steel design
- Flush lid handle with fingertip safety guard
- Available as thermostat or energy regulator control
- Optional semi-automatic filler valve
- CE marked
- Full commercial guarantee

The new stylishly designed safety boiler has a multitude of outstanding features.

The easy to use non-drip, dual function safety tap has a built-in locking mechanism. Facing one way the tap runs only when held down, turned the other way the tap continues to run until lifted back up, between these two positions it is locked.

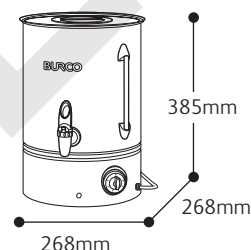
A high visibility water level indicator ensures you know the water level without lifting the lid. A concealed element is available on all thermostatically controlled urns giving superior ease of cleaning and de-scaling.

Safety plastic lid handle totally protects your hand when lifting the lid. A domed reverse helps return condensation drips to the body of the water.

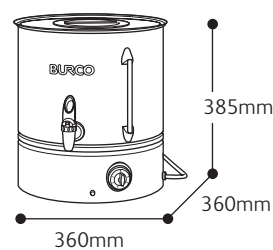
For superior safety and ease of use Burco safety boilers can be purchased with a semi-automatic filler valve connecting you to the mains water.

All Burco boilers are fully safety and EMC tested, CE marked and supported by a full commercial guarantee.

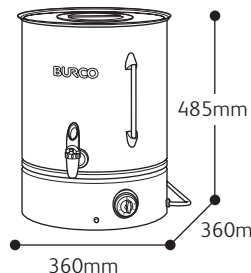
C10S



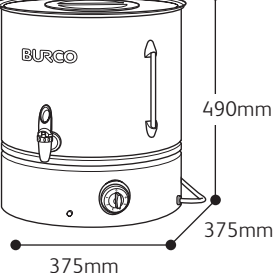
C20S



C30S



C45S



Model	Capacity in litres	kW rating	Control	Heating time in mins	Cup capacity	Carry handles	Water level indicator	Height mm	Width mm	Depth mm
C10ST	10	3	Thermostat	25	60			385	268	268
C20ST	20	3	Thermostat	45	120			385	360	360
C30ST	30	3	Thermostat	70	180			485	360	360
C10SE	10	2	Energy Reg.	35	60			385	268	268
C20SE	20	3	Energy Reg.	45	120			385	360	360
C30SE	30	3	Energy Reg.	70	180			485	360	360
C45SE	36	3	Energy Reg.	85	215			490	375	375
C10STSG	10	3	Thermostat	25	60		•	385	268	268
C20STSG	20	3	Thermostat	45	120		•	385	360	360
C30STSG	30	3	Thermostat	70	180		•	485	360	360