## Super Standard - S - unique in every way



## Unique pioneering design

The Super Standard is the ultimate direct electric hot water cylinder, with distinctive design features. Ease of installation combined with all connections hidden makes the Super Standard fit seamlessly in every environment. Based on OSO's experience through 80 years and with more than 3 million units sold, the Super series is the new benchmark.

The insulated, easily removable top lid hides all connections to the cylinder. The factory fitted mixing valve provides adjustable hot water temperature, non-return and stop valve. Duplex stainless steel makes the Super series extremely lightweight and space-efficient for easy handling and installation. Low heat loss is provided by OSO ECO Foam, with impressive key figures for GWP of 1 (Global Warming Potential) and ODP of 0 (Ozone Depletion Potential.) Integrated, adjustable feet, as well as channels for drainpipe and electric connection. Installation time is drastically reduced due to factory fitted components.

The Super Standard heats up to 70°C, with water then blended down when drawn off, increasing available hot water compared to others.

## **+** KEY ADVANTAGES

- Pioneering design features with all connections hidden and insulated
- Duplex stainless steel for lightweight handling and aggressive environments
- 10 year warranty on the stainless steel inner cylinder & OSO ECO Foam insulation

## Technical data

Product - vol kW/phxV	Product capacity	Dia x H mm	Conn. cw/hw	Usable hot water 40°C - ltr.	Hot water / hour 40°C - Itr.	Heat-up time 15-75°C - hrs.	Heat loss 24 hrs kWh	Kg	$M^3$	Prod.no.
<b>S 120 - 3</b> /1x230V	2,5 persons	ø580 x 850 H	½" / ø15	210	85	2,8	1,29	27	0,30	80 801 200
<b>S 150 - 3</b> /1x230V	3,0 persons	ø580 x 1010 H	½" / ø15	275	85	3,5	1,44	31	0,39	80 801 400
<b>S 200 - 3</b> /1x230V	4,0 persons	ø580 x 1260 H	½" / ø15	370	85	4,6	1,90	39	0,45	80 801 600
S 300 - 3/1x230V	5,5 persons	ø580 x 1710 H	½" / ø15	535	85	6,7	2,30	51	0,60	80 801 800