



- builds water heaters for the future

NEW

25 year guarantee

No ANODE

BUILDS WATER HEATERS FOR THE FUTURE • BUILDS WATER HEATERS FOR THE FUTURE • BUILDS WATER HEATERS FOR THE FUTURE •

STAINLESS STEEL MAINS PRESSURE UNVENTED CYLINDERS

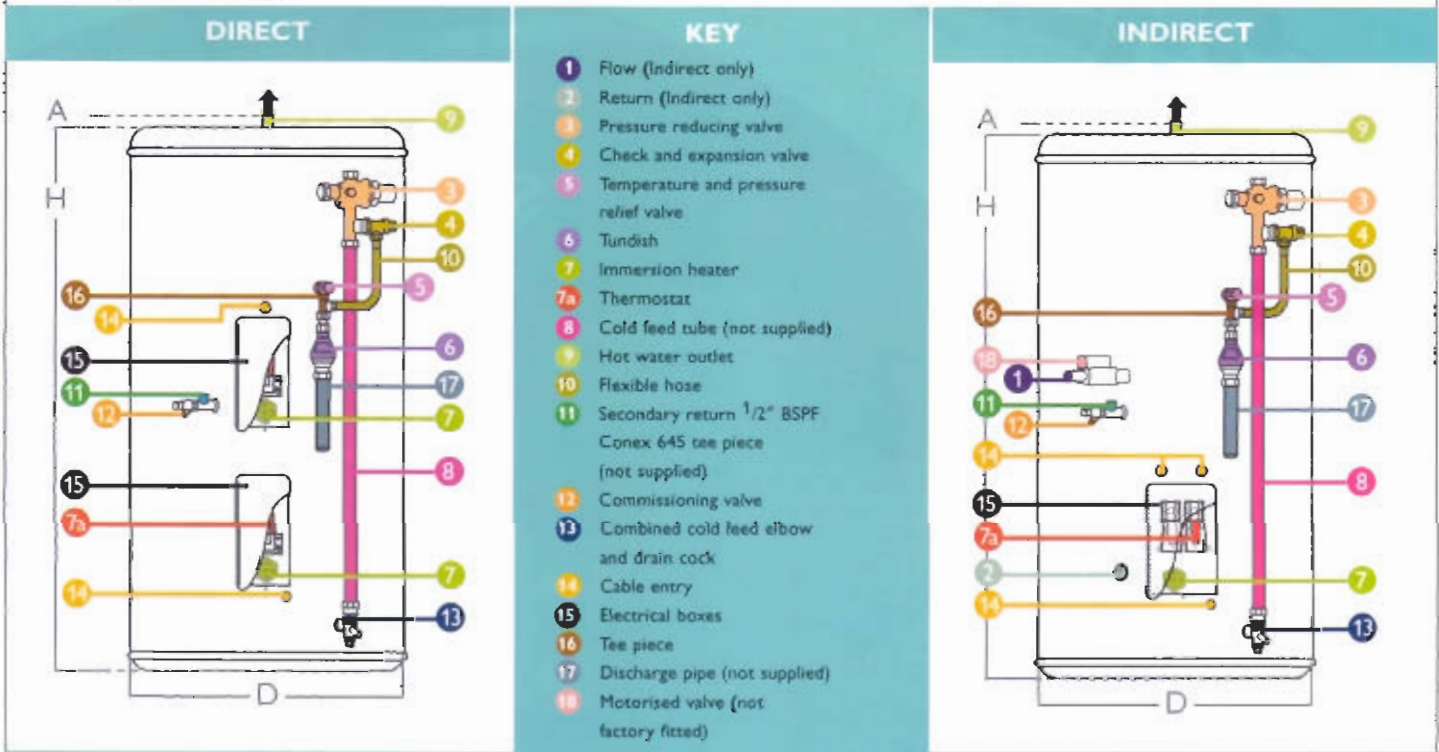


OSO UK offer the Specifier, House Builder, Installer and Developer unvented units which have been tested and approved by the BBA under their new endurance test procedure for unvented bubble top units. Our unvented cylinders are manufactured from high grade corrosion resistant stainless steel in what must be one of Europe's most advanced production units. Using advanced technology, **OSO UK** are in the unique position of being able to offer very competitively priced unvented cylinders, so if you are looking to minimise outlay but not jeopardise quality, then **OSO** is the product for you.

Consider the following points, obtain a price from your merchant, then choose and install OSO.

- No Anode
- Cylinder manufactured from high grade corrosion resistant stainless steel.
- Easy and quick to install.
- Internal secondary expansion via self generating air gap - means no expansion vessel required.
- CFC Free insulation - low energy loss.
- Balanced cold water supply point.
- Secondary return facility on all units as standard
- No cold water feed tanks required - means dry roof space and all services can be kept within the thermal envelopes of the building.
- Attractive easy clean white epoxy coated steel finish.
- Direct units with two elements suitable for connection to all electric off-peak tariffs.

- All direct cylinders are supplied with factory fitted surface mounted thermostats. Internal hard wiring between electric elements and thermostats is factory fitted.
- Indirect units supplied with two port motorised valve.
- Indirect units supplied with lower immersion heater factory fitted and hard wired complete with surface mounted thermostat.
- Indirect units supplied with factory fitted surface mounted thermostat to control temperature of domestic hot water.
- Cold feed and hot supply 22mm.
- Copper tube is all that is required to install an OSO cylinder.
- Cylinders are supplied with all mandatory valves and fittings.
- All units factory pressure tested to 16 bar. Maximum working pressure 8 bar.



- OSO cylinders are British Gas Council listed and can be included in all their Three Star Maintenance schemes.
- No Anode.
- No maintenance.
- Easy to fit, all that is required is copper tube.
- No quibble 25 year guarantee on inner stainless steel vessel.
- All other parts 2 year guarantee.

†† Wall Fixing bracket available as an extra.

All 210, 250 & 330 litre cylinders are available with 1\" hot and cold feed connections and 1\" inlet valves at an extra cost. Contact OSO (UK) for further details.

3Kw immersion heaters are also available for on site fitting to replace 3Kw immersion heaters supplied as standard.

Product order code	Capacity litres	Dimensions mm			Approx weight full kg	3kw Elements factory fitted	Floor standing	Wall fixing bracket††	Connection dimensions from base unit in mm					
		H	D	A					1	2	5	12	13	
Direct														
20 RD 100	100	720	580	25	127	1	Yes	Yes††	-	-	465	345	110	
20 RD 125	125	900	580	25	159	2	Yes	Yes††	-	-	610	435	110	
20 RD 170	170	1150	580	25	209	2	Yes	Yes††	-	-	787	560	110	
20 RD 210	210	1400	580	25	255	2	Yes	Yes††	-	-	982	755	110	
20 RD 250	250	1600	580	25	297	2	Yes	No	-	-	1222	995	110	
20 RD 330	330	2090	580	25	391	2	Yes	No	-	-	1697	1470	110	
Indirect														
20 RI 100	100	720	580	25	132	1	Yes	Yes††	480	225	465	345	110	
20 RI 125	125	900	580	25	163	1	Yes	Yes††	480	225	610	435	110	
20 RI 170	170	1150	580	25	215	1	Yes	Yes††	635	225	787	560	110	
20 RI 210	210	1400	580	25	261	1	Yes	Yes††	635	225	982	755	110	
20 RI 250	250	1600	580	25	303	1	Yes	No	635	225	1222	995	110	
20 RI 330	330	2090	580	25	397	1	Yes	No	635	225	1697	1470	110	

