

Stainless UV



HOT WATER CYLINDERS



Stain

New Everflo Rapide+ with Integral Thermal Expansion

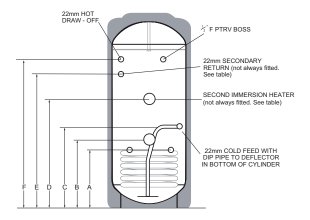


New Integral Thermal Expansion eliminates the need for an external expansion vessel, resulting in a faster more reliable installation.

The range includes both indirect and direct models of unvented hot water cylinder in capacities from 120 to 300 litres.

Indirect cylinders heat the water using a coil with the heat supplied from a conventional gas or oil boiler. They also feature a 3kW immersion heater as a back-up. Direct cylinders use a 3kW immersion heater to heat the water with a second 3kW immersion heater as back-up.

- · Quicker and easier to install
- Cylinder self-pressurises as it fills
- · Cost savings on other brands
- Overall installation uses up less space in an airing cupboard
- Duplex stainless steel for excellent corrosion resistance
- Mains pressure hot water for fast filling baths and powerful showers
- High flow-rate controls ideal for multiple bathrooms
- Fast reheat and high insulation values resulting in higher efficiency



CODE	CAPACITY Litres	HEIGHT	DIA	Α	В	С	D	E	F	ERP			
	Littes									Rating	Standing Loss (W)	Load Profile	kWh/ Year
					II.	NDIRECT C	YLINDERS						
EXN150	150	1183	550	345	385	455	N/F	N/F	837	В	52	-	
EXN180	180	1367	550	375	415	490	N/F	N/F	1021	С	65	-	-
EXN210	210	1557	550	375	415	490	N/F	1022	1087	C	76	-	-
EXN250	250	1802	550	410	450	530	1005	1267	1332	C	87	-	-
EXN300	300	2072	550	410	450	530	1255	1519	1584	C	91	-	-
						DIRECT CY	LINDERS						
EXD120	120	997	550	N/F	244	184	532	N/F	651	D	-	М	1490
EXD150	150	1183	550	N/F	244	184	632	N/F	837	D	-	L	2781
EXD180	180	1367	550	N/F	244	184	732	N/F	1021	D	-	L	2832
EXD210	210	1557	550	N/F	244	184	832	1022	1087	D	-	L	2876



Side Hot Water Outlet

Reduced heat loss from top of cylinder





Immersion Heater with Dual Thermostat[†]

Faster response times for more efficient operation

Duplex Stainless Steel

Extremely durable with excellent corrosion resistance

Coil-in-Coil Heat Exchanger*

* Indirect models only

Large surface area provides fast heating of hot water

† 120L - 210L Indirect cylinders only have one



Integral Thermal Expansion

No external expansion vessel required for hot water circuit provides important savings:

TIME - Around 20 minutes on a retrofit installation

MATERIALS - Typically 2m of 22mm copper tube on top of several fixings and plumbing fittings

SPACE - takes up less room in the airing cupboard

Swivel Connection T&P Valve

Fast and simple positioning for easier aligning with pipework

50mm of High Quality Insulation

Reduced heat loss for efficient operation

Cold Feed with Diffuser

Minimises mixing of hot and cold water



Everflo Cylinders

Unit 11 Capital Industrial Estate Crabtree Manorway South, Belvedere Erith, Kent DA17 6BJ

Sales Enquiries: 0208 3123720 Technical Helpline: 0330 999 0035

 $\hbox{E-mail: sales@everflocylinders.co.uk}\\$

www.everflocylinders.co.uk