The Professional's Choice

# **Unvented Hot Water Cylinders**







## Step up to powerful hot water!

The new UV Gold<sup>2</sup> is a range of unvented hot water cylinders manufactured from high grade Duplex stainless steel, featuring excellent corrosion resistance for long operational life. They've been designed with you, installer, in mind to offer you a 'one-stop shop' solution to all your water heating needs.



The cylinders come with all required fittings and accessories, making them quick and easy to install.

The use of high specification quality components ensures outstanding performance.

The range consists of direct and indirect, standard and slimline models with capacities ranging from 90 to 500litres. Indirect models are also available horizontal and highly popular system-fit and pre-plumbed, pre-wired version to simplify installation and significantly reduce time installer has to spend on-site.

With such an extensive range of models on offer, the cylinders are able to fulfil requirements of a wide array of applications - from a small house with one bathroom and/or an en-suite, through large family homes with 2-3 bathrooms to multipleoccupancy estates with four or five bathrooms.

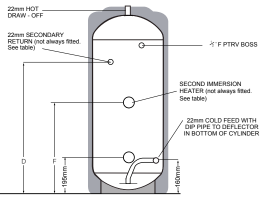
The cylinders offer mains pressure hot water and can handle DHW being delivered simultaneously to multiple points around the home. Quick recovery coils and high level of energyefficient insulation mean both reheat times and running costs are kept to a minimum. With a 25-year internal vessel guarantee and 2 years on parts and labour, you can rest assured the new UV Gold<sup>2</sup> will deliver your customers not only the hot water they need, but also the ultimate peace of mind.

#### Features and benefits

- 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 high efficiency
- Wide range of types and capacities to suit various applications
- A complete package just add pipework

## DIRECT 90L - 300L

Unvented direct cylinders are designed for electric water heating and feature a Long Life Incoloy immersion heaters, which can be used in conjunction with 'low tariff electricity'. They are suitable mainly for domestic use.



					+ ++			
CODE	CAPACITY (Litres)	HEIGHT	DIAMETER	D	F	Rating	ERP Load Profile	kWh / year
ED90	90	718	550	N/A	N/A	D	М	1451
ED120	120	906	550	N/A	510	D	М	1475
ED150	150	1093	550	N/A	610	E	М	1503
ED180	180	1281	550	N/A	710	D	L	2796
ED210	210	1469	550	1000	810	D	L	2844
ED250	250	1719	550	1250	950	D	L	2889
ED300	300	2032	550	1500	1100	D	XL	4560

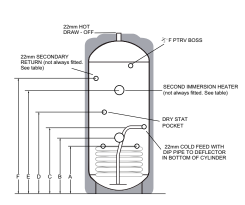
All dimensions are in mm and are of the cased unit. N/A = Not Applicable.



UVO

### INDIRECT 90L - 500L

Unvented indirect cylinders are designed to heat up quickly and to retain their heat for long periods. From single shower water heating to meeting hot water demands for sports pavilions - we have the hot water solution for your needs. They are suitable for use with traditional boiler (gas, oil or electric) and have an immersion heater fitted for a back-up heating.



CODE	CAPACITY Litres	HEIGHT	DIA	А	В	С	D	Е	F		ERP
	Litres									Rating	Standing Loss, (W)
EN90	90	718	550	290	330	390	345	N/A	N/A	В	41
EN120	120	906	550	290	330	390	345	N/A	N/A	В	47
EN150	150	1093	550	330	370	465	385	N/A	N/A	В	54
EN180	180	1281	550	330	370	465	385	N/A	N/A	В	58
EN210	210	1469	550	365	405	465	465	N/A	1150	С	70
EN250	250	1719	550	365	405	465	560	950	1400	С	81
EN300	300	2032	550	365	405	465	660	1100	1600	С	92
EN400	400	1615	700	692	767	197	821	1057	1347	E	142
EN500	500	1915	700	692	776	197	827	1357	1947	E	164

#### **SLIMLINE DIRECT** 150L - 210L 22mm HOT DRAW - OFF Π. F PTRV BOSS The slimline models have been developed to enable installers to fit unvented 22mm SECONDARY RETURN (not always fitted. See table) cylinders into smaller properties where space is an issue. Slimline direct cylinders £ SECOND IMMERSION HEATER (not always fitted. See table) are designed for electric water heating UVC and feature a Long Life Incoloy immersion O heaters, which can be used in conjunction with 'low tariff electricity'. They are suitable mainly for domestic use. 22mm COLD FEED WITH DIP PIPE TO DEFLECTOR IN BOTTOM OF CYLINDER Ŕ G CAPACITY CODE HEIGHT DIAMETER С G ERP Α В D (Litres) Rating Load Profile kWh / year EDS150 150 1424 478 1234 1502 175 210 810 N/A F М EDS180 180 1647 478 175 210 910 N/A 1484 D L 2791

All dimensions are in mm and are of the cased unit. N/A = Not Applicable.

478

175

210

1100 1500 1797

1987

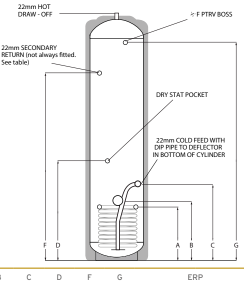
EDS210

210



#### SLIMLINE INDIRECT 150L - 210L 22mm HOT

The slimline models have been developed to enable installers to fit unvented cylinders into smaller properties where space is an issue. Slimline indirect cylinders are designed to heat up quickly and to retain their heat for long periods. They are suitable for use with traditional boiler (gas, oil or electric) and have an immersion heater fitted for a back-up heating.



D

L

2837

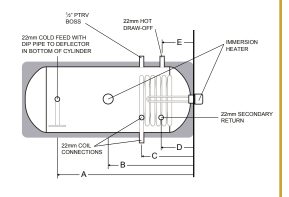
CODE	CAPACITY	HEIGHT	DIAMETER	A	В	С	D	F	G	EI	RP
	(Litres)									Rating	Standard Loss, (W)
ENS150	150	1424	478	380	420	520	520	N/A	1234	В	54
ENS180	180	1647	478	380	420	520	610	N/A	1484	В	57
ENS210	210	1987	478	380	420	520	710	1500	1797	С	68

## HORIZONTAL INDIRECT 180L - 300L

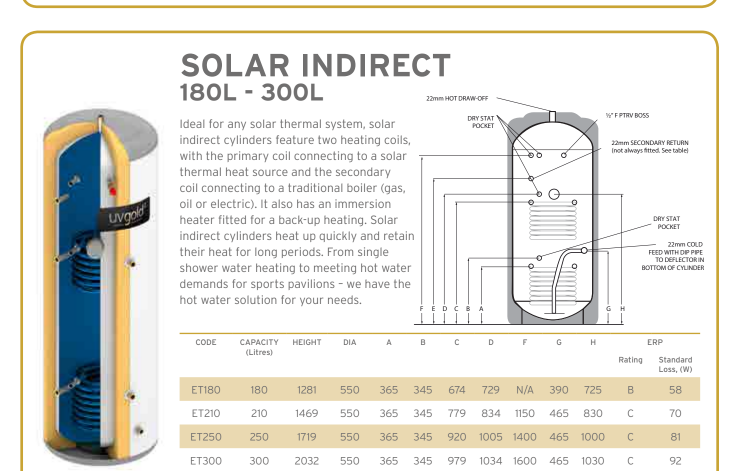
The horizontal cylinders have been developed to enable installers to fit unvented cylinders in locations where height restrictions apply, such as lofts. Horizontal indirect cylinders are designed to heat up quickly and to retain their heat for long periods. From single shower water heating to meeting hot water demands for sports pavilions - we have the hot water solution for your needs. They are suitable for use with traditional boiler (gas, oil or electric) and have an immersion heater fitted for a back-up heating.



CODE	CAPACITY	LENGTH	DIA	А	В	С	D	Е	I	ERP
	(Litres)								Rating	Standard Loss, (W)
ENH180	180	1261	550	1024	798*	483	248	208	D	87
ENH210	210	1449	550	1212	898*	483	248	208	D	96
ENH250	250	1699	550	1462	898	483	248	208	D	107
ENH300	300	2012	550	1775	898	483	248	208	D	119



\*Note: 180L & 210L Cylinders fitted with 1 3/4" BSP boss for an additional immersion heater, sold separately. Immersion heater CODE: IMHTRSS All dimensions are in mm.





# PRE-PLUMB INDIRECT

Using out standard indirect cylinders, but with plumbing and wiring factory fitted a pre-plumb cylinders can save up to 70% fitting time on-site, in addition to all the usual features and benefits associated with an unvented hot water cylinder. We provide models suitable for use with conventional gas or oil boilers

ç

#### **Components & Connections**

22mm Hot Water Draw-Off Inlet Control Set Temperature Relief Valve Cold Feed Drain Elbow Immersion Heater 3kW Secondary immersion Heater 3kW (250L & 300L Only) Dual Thermostat 22mm Auto Bypass Valve **Circulating Pump** Central Heating Flow 1 x Two Port Zone Valve Filling Loop Flexible Hose Manual Bottle Air Eliminator 22mm DHW Two Port Valve 28mm Return from Radiator Circuit 28mm Return to Boiler Wiring Centre Tundish Secondary Return (210L, 250L & 300L Only) DHW Drain 28mm Flow to Boiler

CODE	CAPACITY	HEIGHT (Litres)	DIA	A	В	С	D	Е	F	G	Н	Ι	EI	PS
													RATING	RATING
EN120P4EUP	120	906	550	922	883	836	573	171	246	102	470	N/A	В	47
EN150P4EUP	150	1093	550	1109	1070	1023	760	211	286	140	508	N/A	В	54
EN180P4EUP	180	1281	550	1297	1258	1211	948	211	286	320	690	N/A	В	58
EN210P4EUP	210	1469	550	1485	1446	1399	1136	246	321	320	690	1150	С	70
EN250P4EUP	250	1719	550	1735	1696	1649	1386	246	321	320	690	1400	С	81
EN300P4EUP	300	2032	550	2048	2009	1962	1699	246	321	418	784	1600	С	92

## SYSTEM-FIT INDIRECT 180L - 300L

Specifically designed for use with system or conventional boilers, these system-fit cylinders use out standard indirect cylinders, with plumbing and wiring factory fitted. A System-Fit cylinders can save up to 70% fitting time on-site, in addition to all the usual features and benefits associated with an unvented hot water cylinder.

#### **Components & Connections**

22mm Hot Water Draw-Off Inlet Control Set Temperature Relief Valve Cold Feed Drain Elbow Immersion Heater 3kW Secondary immersion Heater 3kW (250L & 300L Only) Dual Thermostat 22mm Auto Bypass Valve Central Heating Flow 1 x Two Port Zone Valve Filling Loop Flexible Hose Manual Bottle Air Eliminator 22mm DHW Two Port Valve 28mm Return from Radiator Circuit 28mm Return to Boiler Wiring Centre Tundish Secondary Return (210L, 250L & 300L Only) DHW Drain 28mm Flow to Boiler

														С. В. А. С. В. А. 4. + - +
CODE	CAPACITY	HEIGHT (Litres)	DIA	А	В	С	D	E	F	G	Н	I	E	PS
													RATING	RATING
EN180P5	180	1281	550	1297	1258	1211	948	211	286	320	690	N/A	В	58
EN210P5	210	1469	550	1485	1446	1399	1136	246	321	320	690	1150	С	70
EN250P5	250	1719	550	1735	1696	1649	1386	246	321	320	690	1400	С	81
EN300P5	300	2032	550	2048	2009	1962	1699	246	321	418	784	1600	С	92

All dimensions are in mm and are of the cased unit. N/A = Not Applicable.

Maola



www.uvgoldcylinders.co.uk email: info@uvgoldcylinders.co.uk