

# ADVECO GL RANGE

**HOT WATER CYLINDERS** 



# ADVECO GL Range GLC GLE GLT Hot Water Cylinders

The Adveco GL family of hot water cylinders for commercial vented and unvented hot water (DHW) applications.

Available in three ranges - GLC, GLE and GLT - and offering a wide range of sizes and configurations, GL addresses the bespoke needs of commercial hot water projects including direct electric heating, buffer storage, indirect heating & preheat.





















#### The GL familiy of high-quality hot water cylinders

**GLC 200-3000** - a range of calorifiers designed to serve as indirect water heaters or preheat vessels

**GLE 200-5000** - a range of storage tanks designed to serve as buffer vessels or electric water heaters

**GLT 200-3000** - a range of twin-coil calorifiers is designed to serve as indirect water heaters

#### **FEATURES**

- Tank working temperatures up to 85°C
- Tank maximum working pressure up to 10 bar
- Tough carbon steel shell
- High-quality corrosion-resistant enamelled inorganic blue glass lining (200-1000L) or blue epoxy powder coat enamel lining (1500-5000L)
- Magnesium sacrificial anode and temperature gauge included as standard
- Tough PVC jacket enclosing rigid high-density polyurethane foam or removeable polyester fibre insulation.
- WRAS and Kiwa's KUKreg4 certification of product compliance with the water supply (water fittings) regulations for England, Scotland, and NI.



## GLC 200-3000 Calorifiers

With a single fixed indirect heating coil, the Adveco GLC range of calorifiers is designed to serve as indirect water heaters or preheat vessels for vented and unvented domestic hot water applications.

Available in 200 to 3000 litres capacities, the Adveco GLC features a single fixed indirect heating coil at low level and can also accept a 180mm 3-36kW electric immersion. The coil has a maximum working pressure/temperature of 12 bar / 110°C.

#### **Features**

- Available with 200 3000 litre capacities
- Single fixed primary heating coil
- Produced from high quality steel with blue glass lining (200-1000L) or blue enamel lining (1500-3000L)
- Rigid high density polyurethane foam insulation (200-1000L) or removeable polyester fibre jacket (1500-3000L)
- WRAS approved (200-1000L) and Kiwa KUKreg4 approved (200-3000L) product range
- Suitable for vented or unvented installation
- Includes magnesium sacrificial anode and temperature gauge as standard
- 6-10 bar / 85°C max. working pressure/temp (tank)
- 12 bar / 110°C max. working pressure/temp (coils)

## **Options and Ancillaries**

- Flectric Immersion Heaters from 3-36 kW
- F0008: Control Thermostat
- E0009: Overheat thermostat
- MB0001: Destratification pump kit
- Unvented Kits: Contact Adveco for options and details
- Cleanout flange to immersion heater or anode adaptor plates









Available in a range of sizes from 200 to 5000L, the Adveco GLE is designed to serve as buffer vessel or electric water heater for vented or unvented domestic hot water applications.

Compatible with a wide range of direct electric immersion heater options available from Adveco, the GLE supports duty immersions from 3 to 36 kW, as well as secondary supplementary immersions from 3 to 6 kW for additional heating, or as backup to ensure continuity of service from a single unit.



#### **Features**

- Available with 200 5000 litre capacities
- Produced from high quality steel with blue glass lining
- Rigid high density polyurethane foam insulation
- WRAS and Kiwa KUKreg4 approved (200-5000L) product range
- Suitable for vented or unvented installation
- Includes magnesium sacrificial anode and temperature gauge as standard
- 10 bar / 85°C max. working pressure and temperature







## **Options and Ancillaries**

- Electric Immersion Heaters from 3-36 kW
- E0008/0-95: Control Thermostat
- E00011: Overheat thermostat
- MB0001: Destratification pump kit
- Unvented Kits: Contact Adveco for options and details
- Cleanout flange to 1.5" adaptor plate: M0221 (200-500L) or M0312 (750-5000L)

## **GLT 200-3000 Twin-CoilCalorifiers**

The Adveco GLT range of twin-coil calorifiers is designed to serve as indirect water heaters for vented and unvented domestic hot water applications.

The tanks, available in 200 to 3000 litres capacities incorporate two fixed indirect heating coils, one each at low and high level, designed for use with two separate heat sources.

#### **Features**

- Available with 200 3000 litre capacities
- Two internal fixed primary heating coils
- Produced from high quality steel with blue glass lining (200-1000L) or blue enamel lining (1500-3000L)
- Rigid high density polyurethane foam insulation (200-1000L) or removeable polyester fibre jacket (1500-3000L)
- WRAS approved (200-1000L) and Kiwa KUKreg4 approved (200-3000L) product range
- Suitable for vented or unvented installation
- Includes magnesium sacrificial anode and temperature gauge asstandard
- 6-10 bar / 85°C max. working pressure/temp (tank)
- 12 bar / 110°C max. working pressure/temp (coils)

## **Options and Ancillaries**

- Electric Immersion Heaters from 3-36 kW (200-500L) or 3-6kW (750-1000L)
- E0008/0-95: Control Thermostat
- E00011: Overheat thermostat
- MB0001: Destratification pump kit
- Unvented Kits: Contact Adveco for options and details
- Cleanout flange to immersion heater or anode adaptor plates



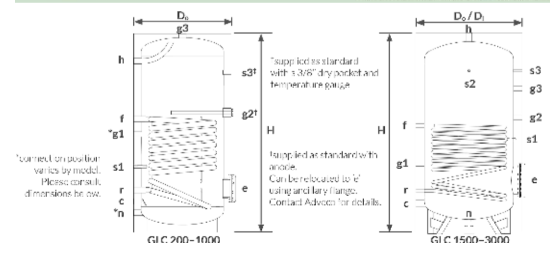




# **GLC** Specifications, Connections & Dimensions

Model GLC		200	300	500	750	1000	1500	2000	3000	
Storage volume (L)		197	265	447	695	1053	1460	2065	2966	
Standing losses (W) / Energy efficiency class		60/B	65/B	98/C	106/C	131/C	151/C	192/C	303/-	
Maodimi	um working press	ure tank / coils (bor)	10/12	10/12	10/12	10/12	10/12	6/12	6712	6/12
Coil surface area (m²)			1.4	1.4	2.0	2.4	2.7	3.7	4.3	5.2
Output capacity (kW) (80/60:10/60)			35	35	51	60	68	93	107	130
Nomina	al primary flow rat	e lm³/hl	3	3	3	3	3	-4	(4)	4
Nomina	al coil pressure dri	op (mbar)	130	130	186	224	252	590	685	829
Continu	uous DHW flow ra	ste (L/h) (80/60:10/60)	600	600	875	1029	1166	1595	1836	2230
		30 min.	408	462	722	985	1329	1833	2417	3302
Peak draw off capacity (L) (80/60:10/60)		60 min.	712	766	1165	1506	1920	2641	3347	4432
11-7	5022.000	120 min.	1309	1363	2035	2529	3079	4226	5172	6648
Dry mass (kg)		84	122	195	260	330	255	325	411	
Dimen	sions									344
Label	Description		200	300	500	750	1000	1500	2000	3000
Н	Hoight		1100	1615	1950	2050	1970	2280	2600	2870
D, Di	Outer diameter	with insulation without insulation	670 	670	750	855 -	1055	1250 1000	1350 1100	1450 1250
1	Flow from prim	arycoil	790	750	970	1045	997	1215	1325	1540
g]	Additional cons	ection	680	650	1320	925	880	785	81/1	875
82	Additional com	ection .	540	805	1030	1110	1045	1310	1495	1625
g3			1100	1615	1950	2050	1970	1630	1965	2120
s1	Silver and a second control of the second co		445	485	530	575	587	1060	1165	1375
52.53			7.99	1295	1570	1725	1577	1830	2150	2410

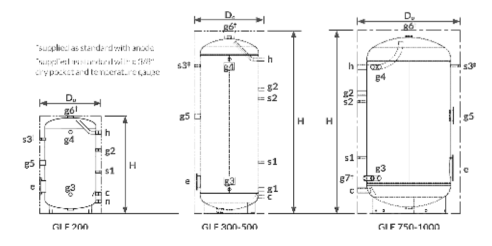
Connect	ions									
Label	Description		200	300	500	750	1000	1500	2000	3000
c,h	Water inlet and or	utlet	1"	1"	1"	136"	436"	2"	2"	3"
g1	Additional connec	tion	34"	1901	50"	1%"	134"	11/1	154"	114"
g2	Additional connection		1%	1%"	115"	195"	115"	136"	116"	115"
g3	Additional connection		156"	1%0	13021	2"	2"	282	194"	2367
f, r	Heat exchanger flow and return		1"	1"	1"	325	1"	1"	1"	3"
\$1,52,53	Sensor pocket		W"	36"	16"	14"	M-	35"	55"	56"
e	Clean-out / additional flange (mm)		Ø180/120	Ø180/120	Ø180/120	Ø280/205	Ø280/205	Ø380/300	@380/300	Ø380/300
n	Drain	Drain		-			-	1%"	150"	154"
Compatible ancillary item installation positions "contact Adveco for options		T&P safety valve	g1.g3	g3	g3	g3	g3.	g3	g3	23
		Sacrificial anode	g3,g2,e*	82,e*	g2,e*	g2, e*	g2, e*	g2, e*	g2, e*	g2, e*
		Immersion heater	e,g2*	e, g2*	e, g2*	e,g2*	e, <u>e</u> 2+	e*, g2*	e*.g2*	e*, g2+
					All threaded	connections are	BSPP temale u	nless otherwise	stated. All dime	ensions in mm

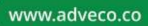


# **GLE Specifications, Connections & Dimensions**

Model GLE		200	300	500	750	1000
Storage volu	ume (L)	210	278	464	705	1019
Standing los	ises (W) / Energy efficiency class	60/B	65/B	98/C	106/C	131/C
Maximum v	orking pressure tank (bar)	10	10	10	10	10
Drymasi (kg)		91	100	134	260	296
Dimension	15					
Label	Description	200	300	500	750	1000
Н	Height	1100	1600	1950	2050	1960
D <sub>s</sub>	Outer diameter with insulation	670	670	750	860	1055
g1	Additional connection	40.5	=	259	-	
g2	Additional connection	680	972	1229	1435	1287
g3	Additional connection	210	267	259	325	377
g4	Additional connection	865	1267	1649	1715	1567
g5	Additional connection	540	840	1039	1080	1047
gó	Additional connection / anode	1100	1600	1950	2050	1960
g7	Additional connection / anode	12	2		325	377
s1	Sensor pocket	445	492	549	615	597
52	Sensor pocket	140	872	1329	1295	1197
53	Sensor pocket	795	1207	1579	1725	1577

750 1%1	1000
197	0.000
	1%"
1575	5
155"	150"
1%"	1%"
110	155"
Ø180/115	Ø180/115
2"	2"
18"	1%"
7960	\$6°
Ø280/205	@280/205
	Ø180/115 2" 1%" %"



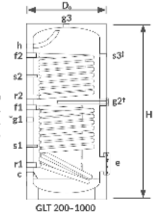


# **GLT** Specifications, Connections & Dimensions

Model GLT		200	300	500	750	1000	1500	2000	3000	
Storage volume (L)			197	265	447	695	1053	1460	2065	2966
Standing losses (W) / Energy efficiency class			60/B	65/B	98/C	106/C	131/C	150/C	191/C	303/-
Maximum working pressure tank / coil (bar)			10/12	10/12	10/12	10/12	10/12	6/12	6/12	6712
Coil surface area lower / upper (m²)			1.0/07	14/11	2.071.1	24/12	27/15	37/23	43/30	52/38
Coll output capacity lower / upper (kW) (80/60;10/60)			25/17	35/28	51/28	60/30	68/38	93/57	107 / 75	130/95
Nominal primary flow rate lower / upper (m³/h)		3/3	3/3	3/3	3/3	3/3	4/3	4/4	4/4	
Nominal coil pressure drop lower / upper (mbar)			93/65	130/102	1867-102	224/112	252/140	590/214	685/485	829/615
Continuous DHW flow rate (L/h) (80/60:10/60) lower / upper / combined coils		429/291/ 720	600/480/ 1081	875/480/ 1355	1029/514/ 1544	1166/652/ 1819	1595/978/ 2574	1836/1287/ 3123	2230 / 1630 / 3861	
Peak draw off capacity (L) (80/60;10/60) lower / upper / combined coils		30 min.	336/220/ 458	462/333/ 662	722/424/ 922	985/562/ 1199	1329 / 798 / 1600	1633/1137/ 2240	2417/1569/ 2954	3302/2162/ 3981
		60 min.	554/368/ 823	766/576/ 1210	1165/667/ 1609	1506/823/ 1981	1920/1128/ 2521	2641/1633/ 3544	3347/2221/ 4535	4432/2988/ 5937
		120 min.	980 / 658 / 1539	1363/1053/ 2284	2035/1144/ 2956	2529/1334/ 3516	3079 / 1776 / 4329	4226/2605/ 6101	5172/3499/ 7638	6648 / 4608 / 9773
Dimens	sions									
Label	Description		200	300	500	750	1000	1500	2000	3000
н	Height		1130	1615	1950	2050	1960	2280	2600	2870
D <sub>o</sub>	Outer diameter with insulation Inner diameter without insular		670	670	750	855	1055	1250 1000	1350 1100	1450 1250
11	Flow from primary lower coll		580	750	970	1045	997	1215	1325	1540
12 Flow from primary upper coll			895	1200	1439	1555	1437	1830	2150	2410
g1 Additional connection			450	650	1320	925	877	785	815	875
g2 Additional connection		630	805	1030	1110	1047	1310	1495	1625	
g3 Additional connection		1130	1615	1950	2050	1960	1690	1965	2120	
s1 Sensorpocket		345	435	530	575	587	1060	1165	1375	
s2	s2 Sensor pocket		780	1030	1200	1365	1247	1740	2065	2225
53,14	Sensor pocket		825	1295	1570	1725	1577	1830	2150	2410

s									
Description		200	300	500	750	1000	1500	2000	3000
Water inlet and outlet		27	1"	1"	150	1%"	2"	2"	3"
Additional connect	ion	90	362	30"	150	1%"	1%"	350	IW
Additional connection		195	197	197	1%"	167	11921	1961	18"
Additional connection		1/4"	194"	1%"	2"	2"	1%"	192	110"
Heat exchangers flow and return		17	1"	1"	1	1"	17	1"	1"
Sensor pocket		16"	90	37	46"	567	16"	300	367
Clean-out / additional flange (mm)		Ø180/120	Ø180/120	Ø180/120	@280/205	@280/205	Ø380/300	Ø380/300	Ø380/300
Drain		=	=	-		=	7.82**	190	1%"
ARTONICO CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CO	T&P safety valve.	g3	g3	g3	g3	g3	g3	g3	#3
utions.	Sacrificial anode	82.c°	8Z,="	g2, e*	E2.6°	8Z <i>e</i> *	EZ.c	82.e°	g2.e*
ror options	Immersion heater	n, g2*	e.g2"	e,g2*	e.g2*	m.g2"	e1.g71	e*, g2*	01.821
	Description  Water inlet and out Additional connect Additional connect Heat exchangers fit Sensor pocket Clean-out / addition Ditaler	Description  Water inlet and outlet  Additional connection  Additional connection  Additional connection  Heat exchangers flow and return  Sensor pocket  Clean-out / additional flange imm)  Drain  T&P safety valve tions for options	Description         200           Water inlet and outlet         1"           Additional connection         %"           Additional connection         1%"           Additional connection         1%"           Heat exchangers flow and neturn         1"           Sensor pocket         %"           Clean-out / additional flange (mm)         Ø180/120           Draint         -           Illary item tions         Sacrificial anode         g2, e"           for options         5acrificial anode         g2, e"	Description         200         300           Water inlet and outlet         1"         1"           Additional connection         %"         %"           Additional connection         1%"         1%"           Additional connection         1%"         1%"           Heat exchangers flow and return         1"         1"           Sensor pocket         %"         %"           Clean-out / additional flange (nim)         Ø180/120         Ø180/120           Drain         -         -           Illary item tions         5gcrificial anode         g2, e"         g2, e"           iter options         5gcrificial anode         g2, e"         g2, e"	Description         200         300         500           Water inlet and outlet         1"         1"         1"           Additional connection         %"         %"         %"         %"           Additional connection         1%"         1%"         1%"         1%"           Additional connection         1%"         1%"         1%"         1%"           Heat exchangers flow and return         1"         1"         1"         1"           Sensor packet         15"         3"         3"         3"           Clear-out / additional flarge (min)         Ø180/120         Ø180/120         Ø180/120         Ø180/120           Drain         -         -         -         -         -           Ilary item tions         5ucrificial anode         g2.e"         g2.e"         g2.e"         g2.e"	Description   200   300   500   750   750   Water inlet and outlet   1"   1"   1"   1"   1"   1"   1"   1	Description   200   300   500   750   1000	Description   200   300   500   750   1000   1500	Description   200   300   500   750   1000   1500   2000

\*sonnection position varies by model. f1
Please consult \*g1
dimensions be low.



\$supplied as standard with a 3/8" dry pocket and temperature gauge

isupplied as standard with anode. Can be relocated to 'e' using ancil ary flange. Contact Advecto for details.

