

BY HEATRAESADIA



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Megaflo Eco SystemReady Indirect **UNVENTED CYLINDER**

With minimal heat loss figures, heat-up and recovery times, the Megaflo Eco SystemReady provides all the same benefits as our Megaflo Eco SystemFit by adding factory-fitted plumbing and wiring, but is designed to be installed with a system boiler – not only reducing installation time but also providing a consistently neater appearance.







BENEFITS

В

ENERGY

FEATURES

Fully plumbed and wired system components	Neat appearance, space saving, reduces installation time and is compatible with most system boilers				
60mm insulation and insulated T&P valve	Improves SAP performance				
High grade duplex stainless steel	High corrosion resistance for better efficiency				
Megaflo Eco delivers up to 76 litres per minute of hot water at 3 bar pressure	Outstanding hot water performance without the need for shower pumps or tanks, even at low pressures				

Megaflo Eco SystemReady Indirect

SPECIFICATIONS

Model	125SB	145SB	170SB	210SB	250SB	300SB
Product code	95050497	95050498	95050499	95050500	95050501	95050502
Nominal capacity (litres)	125	145	170	210	250	300
Internal expansion with floating baffle		\checkmark				
Insulation thickness (mm)	60	60	60	60	60	60
Immersion heater rating (kW)	1 x 3	1 x 3	1 x 3	1 x 3	1 x 3	1x3
Weight empty (kg)	39	44	48	51	57	65
Weight full (kg)	179	199	230	250	293	348
Standing heat loss (kWh/24h)	1.05	1.18	1.20	1.42	1.61	1.69
Standing heat loss (kWh/year)	383.3	430.7	438.0	518.3	587.7	616.9
Max flow at 3 bar (l/min)**	76	76	76	76	76	76
Max flow at 1 bar (l/min)**	45	45	45	45	45	45
Heat up time at 15l/min, 80°C primary flow (mins) from 15°C to 60°C	23	24	22	28	34	39
Recovery 70% draw off (mins)	15	17	16	19	23	27

ERP TECHNICAL DATA

Storage volume V in litres @ 3 bar	125	145	170	210	250	300
The water heating energy efficiency class of the model	В	В	В	В	С	С
Standing loss (W)	50	55	59	65	70	79
The thermostat temperature settings of the water heater, as placed on the market by the supplier			(60°C		

TECHNICAL SPECIFICATION

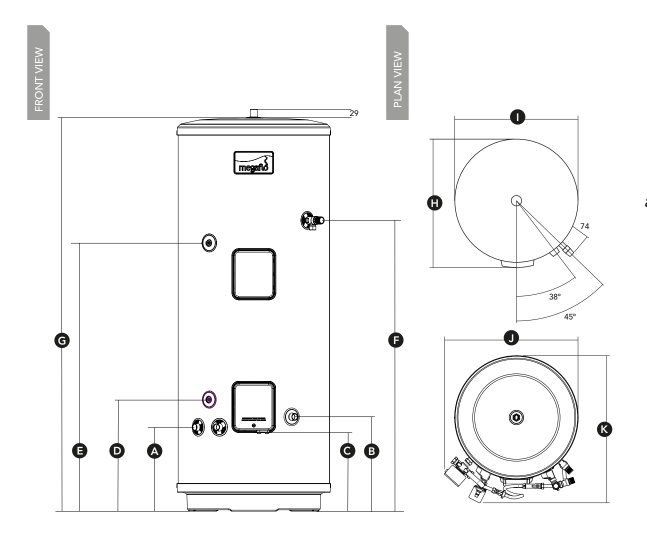
Maximum supply pressure to incoming mains cold water combination valve (supplied)	1.6 MPa (16 bar)		
Minimum recommended supply pressure and flow rate	0.15 MPa (1.5 bar) – 20 litres per minute		
Operating pressure	0.3 MPa (3 bar)		
Inner water container	High grade Duplex stainless steel pressure tested to 15 bar		
mal insulation (nominal thickness 60mm) With zero ozone depletion Global warming potential (GWP) = 3.1			
Pressure relief valve	0.8 MPa (8 bar)		
Immersion heater rating (AC supply only)	3kW @ 240V 2.8kW @ 230V		
Connections	22mm male connections		
Domestic Hot Water Expansion	Megaflo Eco SystemReady has an internal air gap with floating baffle, which accommodates hot water expansion. Meaning that there is no need to fit an external expansion vessel		

COMPONENTS

The following components are supplied as standard with Megaflo Eco SystemReady Indirect	Factory fitted	Supplied with product
Immersion(s)	Immersion heater(s) and thermal controls.	
Cold water		Cold water inlet control kit comprising of 0.3MPa (3 bar) pressure reducing valve 0.8MPa (8 bar) pressure relief valve (BS EB 1567, BS EN 1491, EN 13959) 1/4 turn isolating valve, line strainer, non-return valve, drain valve
Safety	Factory fitted temperature and pressure relief valve set at 90°C / 1 Mpa (10 bar) (BS EN 1490) inc. T&P valve insulation kit 15/22mm Tundish	
Electrical	Wiring centre 22mm 2 port motorised valve	

DIMENSIONS

125SB	145SB	170SB	210SB	250SB	300SB
316	316	316	316	316	316
355	355	355	355	355	355
310	310	310	310	310	310
410	410	410	410	410	410
709	810	934	1011	1238	1526
794	895	1020	1095	1323	1574
1102	1229	1384	1486	1738	2053
710	710	710	710	710	710
579	579	579	579	579	579
690	690	690	690	690	690
710	710	710	710	710	710
	316 355 310 410 709 794 1102 710 579 690	316 316 355 355 310 310 410 410 709 810 794 895 1102 1229 710 710 579 579 690 690	316 316 316 355 355 355 310 310 310 410 410 410 709 810 934 794 895 1020 1102 1229 1384 710 710 710 579 579 579 690 690 690	316 316 316 316 316 355 355 355 355 310 310 310 310 410 410 410 410 709 810 934 1011 794 895 1020 1095 1102 1229 1384 1486 710 710 710 710 579 579 579 579 690 690 690 690	3163163163163163553553553553553103103103103104104104104104107098109341011123879489510201095132311021229138414861738710710710710710579579579579579690690690690690



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DATA SHEET

Megaflo Eco SystemReady Indirect

CODES OF PRACTICE/LEGISLATION

EU Directives:

- Pressure Equipment Directive 97/23/EC.
- Low Voltage Directive (LVD) 2014/30/EU.
- RoHS Directive 2011/65/EU.
- Electromagnetic Compatibility (EMC) Directive 2014/35/EU.

Legislation:

- Building Regulations Part G and Part L (England and Wales).
- Scottish Building Standards Section 4 and Section 6.
- Building Regulations (Northern Ireland)
- Parts F1 and F2 and Part P.
- Water Supply (Water Fittings) Regulations (England and Wales).
- The Water Byelaws 2004 (Scotland).
- Water Supply (Water Fittings) Regulations (Northern Ireland).

Standards:

- Relevant clauses of the following standards are complied with:
- EN 60335-1 Safety-Particular requirements for storage water heaters.
- EN 60335–2 Safety-Particular requirements for storage water heaters.
- The stainless steel materials used comply with the relevant clauses of:
- EN 10088 Technical delivery conditions for sheet/plate and strip of corrosion resisting steels for general purposes

Components supplied comply with the following standards:

- BS EN 1490 Building Valves Combined Temperature and Pressure Relief Valves.
- BS EN 1491 Building Valves Expansion Valves.
- BS 6144 Specification for Expansion Vessels Using An Internal Diaphragm For Unvented Water Supply Systems.
- BS EN 1567 Building Valves Water Pressure Reducing Valves and Combination Reducing Valves.
- BS EN 60730-1 Automatic Electrical Controls For households and similar use. Part 1: General Requirements.
- BS EN 60730-2-8 Automatic Electrical Controls Particular Requirements
- for Electrically Operated Water Valves.
- BS EN 13959 Anti-pollution Check Valves.

The use of these water heaters will aid in compliance with:

- Health and Safety Executive Approved Code of Practice L8: The control of legionella bacteria in water systems.
- BS EN 806 Parts 1 to 5: Specification for installations inside buildings
- conveying water for human consumption. – BS 8558 Guide to the design, installation, testing and maintenance
- of services supplying water for domestic use within buildings. – Chartered Institute of Building Services Engineers
- Guide B and Guide F.

Manufactured in a factory approved to:

- BS EN ISO 9001
- OHSAS 18001
- ISO 14001

- ISO 50001

- Megaflo Eco Slimline approvals:
- Kiwa Certification Number: 1608714.



For more information 0344 871 1535 | megaflo.com



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Baxi Heating UK Limited is registered in England and Wales with company number 03879156 and registered office address Brooks House, Coventry Road, Warwick, CV34 4LL. VAT registration number is 604665837

Megaflo may introduce modifications to their products from time to time. Consequentially the details given in this data sheet are subject to alteration without notice.