Baxi Assure Indirect

Unvented hot water cylinder

Heating, storing and delivering water across multiple outlets, the Baxi Assure Indirect cylinder delivers market-leading performance, reliability and affordability whilst being kind to the environment. The internal expansion system means it is easy to install with no unsightly external expansion vessels.





RECOVERY

(**10**) YR

10 YEARS

CYLINDER

WARRANTY*



INTERNAL EXPANSION SYSTEM

Versatile

- Available in volumes of 70, 125, 145, 170, 210, 250 and 300 litres
- A model to suit all house sizes and hot water requirements

Easy to install

- Extra-compact models for particularly small spaces
- The internal floating baffle expansion system saves space and makes installation easier

Reliable

- 10 year warranty for extra peace of mind
- Built with corrosion-resistant, high-quality components
- Designed and manufactured in the UK

Efficient

- Our unique L-shaped immersion heater maximises the volume of hot water available
- Heat-retaining, CFC/HCFC-free injected foam insulation helps save energy and boost SAP ratings
- Delivers up to 76 litres per minute of hot water at 3 bar pressure
- Coil-in-coil heat exchanger gives exceptionally fast recovery times

Compatible with...

- Baxi Assure System wall-hung gas or LPG boiler
- Baxi Assure Heat wall-hung heat-only gas boiler

Technical details

	UNITS	70i	125i	145i	170i	210i	250i	300i		
Product code		7737178	7737179	7737260	7737261	7737262	7737263	7737264		
SPECIFICATION										
Nominal capacity	litres	70	125	145	170	210	250	300		
Internal expansion with floating baffle		Yes	Yes	Yes	Yes	Yes	Yes	Yes		
Insulation thickness	mm	60	60	60	60	60	60	60		
Immersion heater rating	No. x kW	1 x 3	1 x 3	1 x 3	1 x 3	1 x 3	1 x 3	1 x 3		
Weight empty	kg	25	31	35	39	43	50	58		
Weight full	kg	125	180	204	233	253	300	358		
Standing heat loss (daily)	kWh / 24h	0.91	1.05	1.18	1.2	1.42	1.61	1.69		
Standing heat loss (yearly)	kWh / year	332.15	383.25	430.2	438	518.3	587.65	616.85		
Max flow at 3 bar	l / min	76	76	76	76	76	76	76		
Max flow at 1 bar	l / min	45	45	45	45	45	45	45		
Recovery time at 15 l / min, 80°C primary flow from 15°C to 60°C		17	23	24	22	28	34	39		
Recovery 70% draw off	mins	10	15	17	16	19	23	27		
ErP PRODUCT INFORMATION										
Storage volume at 3 bar	litres	92	137	155	178	195	233	283		
Standing loss	Watts	38	44	49	50	59	67	70		
Water heating energy efficiency class		В	В	В	В	В	В	В		
Factory-set water heater thermostat temperature	°C	60	60	60	60	60	60	60		
CYLINDER DETAILS										
Maximum supply pressure to incoming mains cold water combination valve (supplied)			1.6 MPa (16 bar)							
Minimum recommended supply pressure	0.1	0.15 MPa (1.5 bar) - 20 litres per minute								
Operating pressure	0.3	0.3 MPa (3 bar)								
Inner water container			High-grade duplex stainless steel pressure tested to 15 bar							
Thermal insulation (nominal thickness 60mm)			CFC/HCFC-free, fire-retardant expanded polyurethane foam with zero ozone depletion; Global warming potential (GWP) = 3.1							
Pressure relief valve			0.8 MPa (8 bar)							
Immersion heater rating (AC supply only)			V at 240V; 2.8	kW at 230V						

22mm compression / 3/4" BSP male; Secondary return 1/2" BSP female connection Integrated internal floating baffle accommodates hot water expansion, so no external expansion vessel required

ACCESSORIES

Domestic Hot Water Expansion

Connections

Titanium Indirect Control Assembly and Immersion Heater

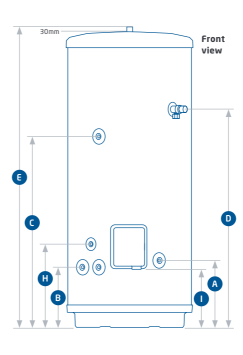
95 970 554

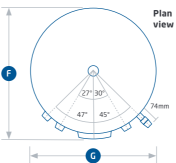
COMPONENTS

The following components are supplied as standard with Baxi Assure Indirect:

Immersion(s)	Factory-fitted immersion heater(s) and thermal controls; Long-life superloy 825 alloy sheathed element(s)									
Cold water	Cold water inlet control kit comprising of 0.3 MPa (3 bar) pressure reducing valve, 0.8 MPa (8 bar) pressure relief valve (BS EN 1567, BS EN 1491, EN 13959); ¼ turn isolating valve, line strainer, non-return valve, drain valve with hose connector, nuts and olives									
Safety	Factory-fitted temperature and pressure relief valve set at 90°C / 1 MPa (10 bar) (BS EN 1490) including T&P valve insulation kit; 15 / 22mm Tundish; Additional thermostat and thermal cut out									
Electrical	Wiring centre; 22mm two-port motorised valve									
	UNITS	70i	125i	145i	170i	210i	250i	300i		
DIMENSIONS										
A DHW inlet	mm	414	414	414	414	414	414	414		
B Primary coil connections	mm	373	373	373	373	373	373	373		
C Secondary return	mm	-	709	810	934	1,011	1,238	1,526		
D T&P relief valve	mm	495	794	895	1,020	1,095	1,323	1,574		
E Height	mm	802	1,102	1,229	1,384	1,486	1,738	2,053		
F Depth	mm	600	600	600	600	600	600	600		
G Width	mm	579	579	579	579	579	579	579		
H Sensor pocket	mm	410	410	410	410	410	410	410		
Cable entry lower	mm	275	275	275	275	275	275	275		

	UNITS	70i	125i	145i	170i	210i	250i	300i
NS								
	mm	414	414	414	414	414	414	414
il connections	mm	373	373	373	373	373	373	373
return	mm	-	709	810	934	1,011	1,238	1,526
valve	mm	495	794	895	1,020	1,095	1,323	1,574
	mm	802	1,102	1,229	1,384	1,486	1,738	2,053
	mm	600	600	600	600	600	600	600
	mm	579	579	579	579	579	579	579
ket	mm	410	410	410	410	410	410	410
/ lower	mm	275	275	275	275	275	275	275





EU Directives:

- Pressure Equipment Directive 97/23/EC
- Low Voltage Directive (LVD) 2014/30/EU
- Substances) 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).

the following standards:

- EN 12897 Specification for indirectly heated
- unvented cylinders • EN 60335-2-21 - 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

CODES OF PRACTICE AND LEGISLATION

RoHS (Restriction of use of certain Hazardous

Standards: Complies with relevant clauses of

- 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 50001; ISO 14001.

Baxi Assure approvals:

- Kiwa Certification Number: 1608707
- Nemko Certification Number: P10213136/A6.













How we can help you

With Baxi, the heating system is only part of the story. We're also passionate about giving you the service and support you need, for the lifetime of your Baxi product.

Baxi Design

Our design service team will plan and configure installations around each property's unique requirements, free of charge.

Baxi Genuine Parts

We have a full range of approved spares and quality heating essentials for all Baxi Assure products. Visit **baxi.co.uk/** genuineparts for more information.

Literature and BIM libraries

We have installation instructions, user guides and BIM files for our product ranges, available at **baxi.co.uk/specification**

Unique maintenance plans

We provide comprehensive homeowner maintenance and support plans.

Baxi Project Hub

Baxi Project Hub is our intuitive project management portal, where specifiers and contractors can register Warranty and Gas Safe notifications for Baxi Assure installed products. There's also the Project Hub app, so that warranty registrations and Gas Safe notifications can be done on site. Visit **baxi.co.uk/projecthub** or speak to your Business Development Manager to find out more.

Product Training

We offer practical, hands-on courses, covering all Baxi Assure products. They're carried out by qualified experts at our state-of-the-art training centres nationwide. Visit **baxi.co.uk/assuretraining** or speak to your Business Development Manager to find out more.

Expert service and support

We're always here to help with product queries, installations and maintenance. Visit **baxi.co.uk/trade/assuretechnical** or call our Technical Support Helpline on **0344 871 1525** for more information.

For everything else

Contact your Business Development Manager at **baxi.co.uk/assurecontact** for more information.

Baxi Assure, The Complete Home Service

As the UK moves towards a carbon neutral future alongside an ever growing demand for housing, providers are having to take a fresh approach. That means more tenanted social housing, and more economical, energy efficient new homes.

With our fresh approach, we'll make sure we deliver the reliable, efficient heating and hot water solutions our specification partners need – for today and tomorrow.

The Baxi Assure range of solutions does just that, with a broad range of boiler, cylinder and low-carbon product packages to suit any new build or refurbished property.

Find out more at baxi.co.uk/specification

Baxi policy is one of continual improvement and development. The right to change specification and appearance without prior notice is reserved. The reproduction of colours is as accurate as photographic and printing processes allow. The consumer's statutory rights are not affected. E&OE

