

Specification Range Guide

Andrews. Built to perform.







Our extensive range of water heaters are designed and manufactured by Andrews Water Heaters, the UK's number one supplier.

Available as instantaneous or storage, our water heaters guarantee a reliable supply of hot water and will stand up to even the most demanding of requirements.

We're focused on innovation, and continually evolve our products to ensure optimum performance, high recovery rates and low running costs, not to mention energy efficiency and legislative compliance. NDRFW

It's not just our products that make us top of the league. As active members of CIBSE SoPHE and ICOM, our experts are at the forefront of setting industry standards, and offer unrivalled technical support for our customers every step of the way – from design and commissioning, to installation and maintenance.

Andrews offers a solution for every application:

- Hospitals and Health Care
- Sports and Leisure
- Hotels and Hospitality
- Emergency Services
- Schools, Colleges and Universities
- Outdoor Events and Festivals
- Laundry Health and Fitness
- Care Homes
- Military
- Catering



Six reasons it has to be Andrews

Britain's No.1

Established in 1976, Andrews is the leading supplier of gas-fired commercial water heaters in the UK.



Market-leading expertise

As active members of CIBSE, SOPHE and ICOM, we are at the forefront of setting industry standards, keeping our customers one step ahead of changing legislation.

\checkmark Reliability you can trust

Our products are built to perform, even in the most demanding environments. We have a focus on innovation and our range is continually evolving to answer customer needs and exceed building regulations.

Unrivalled design support

Technical data sheets, BIM and CAD files are available online, 24 hours a day, 365 days a year.

Expert technical advice

You can rely on our dedicated team every step of the way from planning and commissioning to servicing and maintenance. We offer on and off-site assistance, including expert advice on system design and hydraulic schematics.



You can trust in our continued support with commissioning visits and in-warranty service and repairs - and if you need expert engineer support, we're here for you round the clock with our 24/7 hotline.

Andrews is an Investors in People organisation. All of our systems and procedures meet the highest standards, including ISO 9001 (quality management) and ISO 14001 (environmental management).

Andrews. Built to perform.

Andrews Water Heaters Range Overview

Condensing



MAXXflo EVO

Delivers superior flow outputs and low NO_X for a class-leading performance, and is future-proofed with advanced BMS connectivity.



SUPAflo EVO

Produces a continuous supply of hot water and is designed for high demand environments that need high volumes of instant hot water.



ECOflo

Fully-condensing direct- fired efficient water heater suitable for large commercial properties where there's a high demand for hot water.



ECOflo COMPACT

High efficiency condensing floor-standing storage water heater designed to meet your toughest installation challenges and hot water demands.



COMBIflo

A range of condensing stainless-steel water heaters. With space heating capability, it produces both hot water and heating from a single heat generator and storage vessel enclosed in one cabinet.

Non-condensing



HIflo EVO

High efficiency floor-standing storage water heater designed for bigger applications that require larger quantities of hot water.



CLASSICflo

Standalone gas-fired water heater that can be installed on vented or unvented systems. It's quick and easy to install, particularly as a replacement for existing water heaters.



CLASSICflo FAN FLUED

Has the addition of a fan assisted flue, making them the perfect choice for installations where longer flue runs are required.



CLASSICflo BALANCED

Offers all the advantages of the CLASSICflo but with the additional benefit of a balanced flue. The concentric flue system draws air from outside the building, making it suitable for properties where the air might be contaminated.



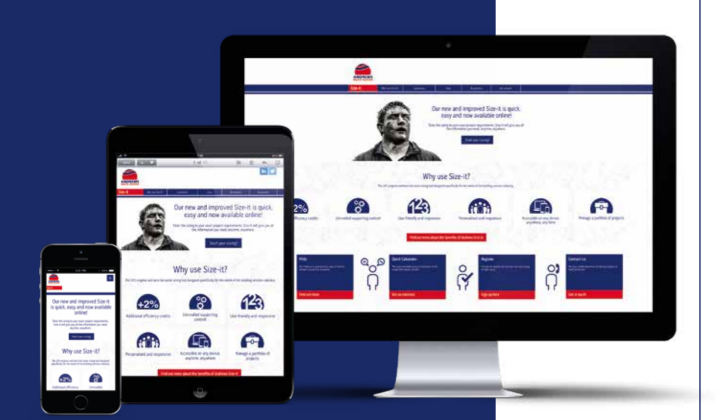




FASTflo PLUS

Wall-hung condensing instant water heater. It's very easy to install with only three simple connections to fit.

Size-IT - made to measure.



Size-it – the original sizing tool from the UK's number one in commercial water heating.

Size-it's comprehensive database allows you to manage, match and measure up the different parts for your property type and hot water requirements. It'll then recommend the most suitable Andrews Water Heaters solution for your job, along with a detailed summary report and all the technical information required to complete a hot water schedule.

Devices – accessible online, on any device **Projects** – manage a portfolio of projects **Needs** – from efficiency credits to the

latest UK legislation **Preferences** – user-friendly and intuitive. ANDREWS WATER HEATERS

Size-it

Register today at **sizeit.co.uk**

MAXXflo EVO Condensing Water Heater

Specifically designed to meet industry demands – it delivers low, future-proofed NO_x emissions. With efficiency of up to 98%, BMS connectivity offering 24/7 remote monitoring and a continuous supply of hot water with a 1920lt/hr recovery rate, it delivers class-leading performance.

Models available in 30, 60, 90 and 120kW outputs with 200 or 300 litre storage capacity.

Technical specification



Features

30 and 60kW single burners and twin burners between 90 and 120kW

Independent service valves and pressure sensors on each heat exchanger in twin burner versions

Low NO_x burners

High efficiency modulating pumps (ErP rated A)

Multi-line graphical display

Ready to connect into BMS via Modbus protocol

Full anti-legionella functions with strap-on sensor as standard



Benefits

With fewer burners both commissioning and planned maintenance costs are minimised. Offering in-built redundancy and flexibility (90 and 120kW twin burners)

Full built in redundancy and service flexibility as burners and heat exchangers can be isolated

Compliant with and exceeds current legislative requirements

Improved operating efficiencies with greater temperature control

Access to live data, settings and history. Easy to use with full control of the burners and accurate charging of integral tank

Easy integration into BMS for remote monitoring and control; identifies specific problems and maximises maintenance efficiency

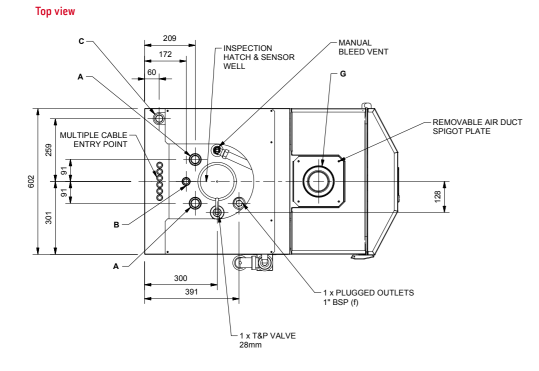
Control of secondary return circuit temperature and pump operation ensures protection against legionella and improves safety

Specifications				Model (Sin	gle Burner)	
			CWH 30/201	CWH 30/301	CWH 60/201	CWH 60/301
Energy	Heat input net (gross)	kW	28(31)	28(31)	56(62)	56(62)
	Heat output	kW	30.5	30.5	61	61
	Gross thermal efficiency	%	98	98	98	98
	Standby heat loss	kWh/day	1.68	2.26	1.68	2.26
ErP	NO _x emissions (0% O ₂)	mg/kWh	39	39	36	36
	ErP efficiency rating		А	A	A	А
	Water heater efficiency	%	95	98	91	97
	Noise level (EN15036-1 avg @1m)	dBA	53	63	53	63
Gas data	Gas flow rate (natural gas)	m³/hr	2.95	2.95	5.95	5.95
	Gas flow rate (propane)	m³/hr	1.15	1.15	2.35	2.35
Water	Storage capacity	litre	200	300	200	300
	Recovery rate through 50°C ∆t	litre/hr	480	480	960	960
	Recovery rate through 56°C ∆t	litre/hr	429	429	856	856
	Maximum operating pressure (unvented)	bar	6	6	6	6
	Minimum working pressure	bar	0.8	0.8	0.8	0.8
	Maximum static pressure	bar	7.5	7.5	7.5	7.5
Electrical	Fuse rating	amp	5	5	5	5
	Electrical power consumption - standby	W	3.5	3.5	3.5	3.5
	Electrical power consumption - max	W	100	145	100	145
	Electrical requirements	V	220-240V/50Hz	220-240V/50Hz	220-240V/50Hz	220-240V/50Hz
Misc	Weight full	kg	370	485	380	490
	Weight full empty	kg	155	165	170	180
	Maximum outlet temperature	°C	65	65	65	65
	Maximum flue gas temperature	°C	90	90	90	90
Service clearance	Front	mm	800	800	800	800
	Right side	mm	200	200	200	200
	Rear	mm	200	200	200	200
	Left side	mm	300	300	300	300
	Above	mm	300	300	300	300
Shipping	Shipping width	mm	880	880	880	880
	Shipping depth	mm	1160	1160	1160	1160
	Shipping height	mm	2213	2213	2213	2213
	Shipping weight	kg	224	239	234	239

Specifications			Model (Tw	vin Burner)
			CWH 90/302	CWH 120/302
Energy	Heat input net (gross)	kW	84 (93)	112(124)
	Heat output	kW	91.6	122
	Gross thermal efficiency	%	98	98
	Standby heat loss	kWh/day	2.26	2.26
ErP	NO_{χ} emissions (0% O_{2})	mg/kWh	39	36
	ErP efficiency rating		-	-
	Water heater efficiency	%	91	90
	Noise level (EN15036-1 avg @1m)	dBA	62	65
Gas data	Gas flow rate (natural gas)	m³/hr	8.7	11.6
	Gas flow rate (propane)	m³/hr	3.5	4.7
Water	Storage capacity	litre	300	300
	Recovery rate through 50°C Δt	litre/hr	1440	1920
	Recovery rate through 56°C ∆t	litre/hr	1286	1712
	Maximum operating pressure (unvented)	bar	6	6
	Minimum working pressure	bar	0.8	0.8
	Maximum static pressure	bar	7.5	7.5
Electrical	Fuse rating	amp	5	5
	Electrical power consumption - standby	W	5.5	5.5
	Electrical power consumption - max	W	210	290
	Electrical requirements	V	220-240V/50Hz	220-240V/50
Misc	Weight full	kg	485	505
	Weight full empty	kg	185	205
	Maximum outlet temperature	°C	65	65
	Maximum flue gas temperature	٥C	90	90
Service clearance	Front	mm	800	800
	Right side	mm	200	200
	Rear	mm	200	200
	Left side	mm	300	300
	Above	mm	300	300
Shipping	Shipping width	mm	880	880
Shipping	Shipping width Shipping depth	mm mm	880 1160	880
Shipping				

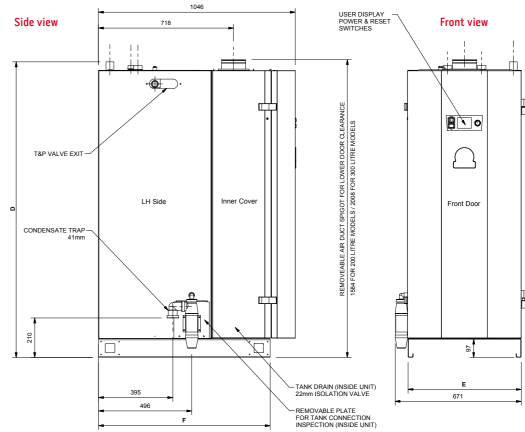
Accessories / Flueing / Controls	30/201, 30/301, 60/201 and 60/301	90/302 and 120/302	
Accessories	Sales code	Sales code	
Unvented system kit	7726954	7726954	
Set of 4 castors	7709385	7709385	
Buffer-SS300-10, 300 litre stainless steel tank	7735728	7735728	
Flueing	Sales code	Sales code	
Horizontal flue kit	7726957	7620230*	
Vertical flue kit	5103917	7620229	
Im cuttable flue extension	5136148	7726994	
90° elbow	5136151	7620232	
45° elbow	5136150	7726992	
Flat Roof Plate	E065	E217	
Angled Roof Plate	E066	E218	
Wall Bracket	5136152	E219	
Wall Guard		E630	
Flue Condense Trap	7726982	7620233	
Condense Bottle Trap	E211	E211	
Condense Trap Pipe Kit	E261	E261	
Controls	Sales code	Sales code	
Clip in expansion module	7720070	7720070	

*there are no elbows included in kit 7620230



Dimensions

Dimensions			Model					
		CWH 30/201	CWH 30/301	CWH 60/201	CWH 60/301	CWH 90/302	CWH 120/302	
A: Inlet/outlet connections	BSP	1½	1½	1½	1½	1½	11/2	
B: Return connection	BSP	1	1	1	1	1	1	
C: Gas connection	BSP	3/4	3/4	3/4	3/4	3/4	3⁄4	
D: Water heater height	mm	1556	1980	1556	1980	1980	1980	
E: Width of water heater	mm	602	602	602	602	602	602	
F: Water heater depth	BSP	1046	1046	1046	1046	1046	1046	
G: Flue diameter – connection balanced flue	mm	80/125	80/125	80/125	80/125	130/200	130/200	



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SUPAflo EVO Condensing Water Heater

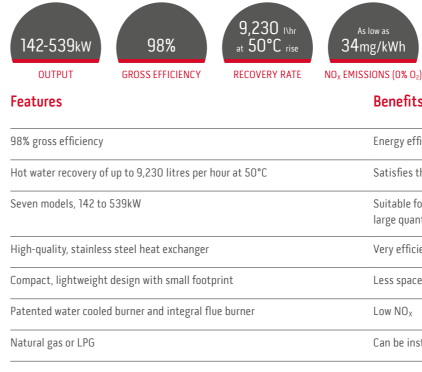
SUPAflo EVO produces a continuous supply of hot water at a recovery rate of up to 9,230 litres an hour. Digital controls are built-in as standard for easy installation, diagnostics and maintenance. SUPAflo EVO is supplied with a high grade, stainless steel heat exchanger and bronze primary pump, delivering optimum efficiencies.

Designed to have a small footprint and fit through standard doorways, SUPAflo EVO is perfect for compact plant rooms and has built-in wheels for effortless manoeuvrability.

It's designed for high demand environments that need high volumes of instant hot water, such as health clubs, commercial laundrettes and manufacturing plants.

SUPAflo EVO is suitable for use on a conventional flue or twin pipe flue, and is recommended for installation with a direct buffer vessel.

Technical specification





Benefits

Energy efficient, cost effective operation

Satisfies the most demanding applications

Suitable for large commercial and industrial applications that require large quantities of hot water

Very efficient and low maintenance

Less space required for installation

Can be installed in off mains gas areas

Specifications

Specifications			Model					
			SF61 EVO	SF62 EVO	SF63 EVO	SF64 EVO		
Energy	Heat input (gross)	kW	145	194	242	291		
	Heat output	kW	142	190	238	286		
	Gross thermal efficiency	%	98.2	98.2	98.2	98.2		
	Standby heat loss @ 70°C	%	0.21	0.18	0.17	0.16		
ErP	NO _x emissions (0% O ₂)	mg/kWh	38	38	36	36		
	Noise level	dBA	70	70	70	70		
Gas data	Gas flow rate (natural gas)	m³/hr	13.3	17.8	22.2	26.7		
	Gas flow rate (LPG)	kg/hr	11.3	15.2	18.9	22.7		
Water	Storage capacity	litre	27	31	35	61		
	Recovery rate through 50°C ∆t	litre/hr	2,434	3,257	4,080	4,903		
	Recovery rate through 56°C ∆t	litre/hr	2,173	2,908	3,643	4,378		
	Minimum working pressure	bar	1	1	1	1		
	Maximum pressure	bar	8	8	8	8		
Electrical	Voltage	volt/phase	240V/single phase	240V/single phase	240V/single phase	240V/single phase		
	Fuse rating	amp	10	10	10	10		
	Electrical power consumption	W	176/48	267/48	286/53	230/50		
Misc	Weight full	kg	317	363	371	495		
	Weight empty	kg	290	332	336	434		

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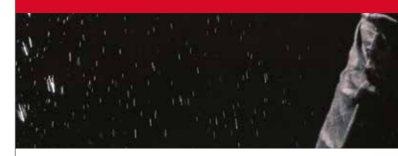
Specifications

Specifications			Model			
			SF65 EVO	SF66 EVO	SF67 EVO	
Energy	Heat input (gross)	kW	388	485	550	
	Heat output	kW	381	477	540	
	Gross thermal efficiency	%	98.3	98.3	98.2	
	Standby heat loss @ 70°C	%	0.15	0.14	0.13	
ErP	NO _x emissions (0% O ₂)	mg/kWh	36	34	34	
	Noise level	dBA	77	77	77	
Gas data	Gas flow rate (natural gas)	m³/hr	35.6	44.5	50.5	
	Gas flow rate (LPG)	kg/hr	30.3	37.9	43	
Water	Storage capacity	litre	68	75	82	
	Recovery rate through 50°C ∆t	litre/hr	6,531	8,177	9,257	
	Recovery rate through 56°C ∆t	litre/hr	5,832	7,301	8,265	
	Operating pressure (unvented)	bar	3.5	3.5	3.5	
	Minimum working pressure	bar	1	1	1	
	Maximum pressure	bar	8	8	8	
Electrical	Voltage	volt/phase	415V/3-phase	415V/3-phase	415V/3-phase	
	Fuse rating	amp	10	10	10	
	Electrical power consumption	W	504/54	620/64	676/61	
Misc	Weight full	kg	564	615	677	
	Weight empty	kg	496	540	595	



Takes some beating without taking up space

SUPAflo EVO, built to perform even better by giving you high volume hot water instantly.



Delivering up to an impressive 9230 litres of hot water an hour, SUPAflo EVO gives instant hot water that won't let you down - even in demanding situations. It's super-efficient, not super-sized, features built-in wheels and fits through a standard doorway, giving you ease of installation.

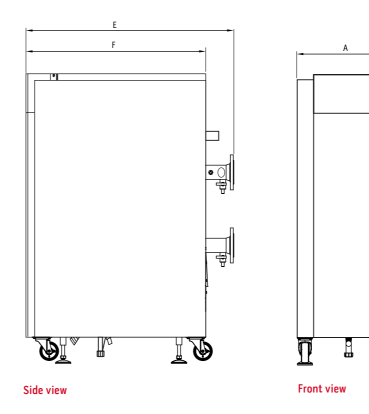
Call our sales team on 0345 070 1055 or visit andrewswaterheaters.co.uk

Andrews. Built to perform.



Dimensions	Model							
		SF61 EVO	SF62 EVO	SF63 EVO	SF64 EVO	SF65 EVO	SF66 EVO	SF67 EVO
A: Heater width	mm	469	469	469	749	749	749	749
B: Flue centre	mm	235	235	235	375	375	375	375
C: Air intake centre	mm	131	131	131	149	149	149	149
D: Flow and return pipe centre	mm	104	104	104	129	129	129	129
E: Length overall	mm	1,349	1,499	1,649	1,348	1,496	1,646	1,769
F: Length of body	mm	1,165	1,315	1,465	1,152	1,302	1,452	1,602
G: Height	mm	1,456	1,456	1,456	1,456	1,456	1,456	1,456
H: Height c/w wheels	mm	1,466	1,466	1,466	1,466	1,466	1,466	1,466
I: Flue height	mm	482	482	482	490	490	490	490
J: Return port height	mm	602	602	602	601	601	601	601
K: Air intake centre	mm	1,128	1,128	1,128	1,135	1,135	1,135	1,135
L: Gas connection height	mm	1,130	1,130	1,130	1,156	1,156	1,156	1,156
M: Return port	inch	2	2	2	DN65 PN16	DN65 PN16	DN65 PN16	DN65 PN16
N: Flow port	inch	2	2	2	DN65 PN16	DN65 PN16	DN65 PN16	DN65 PN16
O: Gas connection	inch	1½	1½	1½	1½	1½	2	2
P: Air intake diameter	mm	130	130	130	130	130	150	150
Q: Flue diameter	mm	150	150	200	200	250	250	250
R: Condense diameter	mm	32	32	32	32	32	32	32

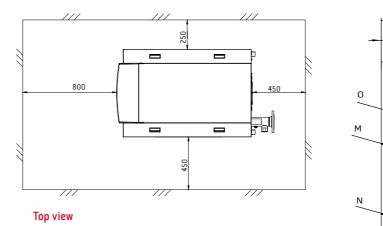
All models



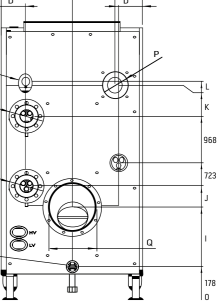
Andrews SUPAflo EVO is recommended for installation with a direct buffer vessel such as our 10 bar GL300, GL500, GL800 glass lined buffers.

Compatible vessels	м	lodel
	SF61, 62, 63 EVO	SF64, 65, 66, 67 EVO
Buffer GL300-10-2"	~	
Buffer GL300-10-2"	✓	
Buffer GL800-10-2.5"	\checkmark	<i>√</i>













ECOflo Condensing Water Heater

The ECOflo range of storage water heaters are fully condensing, offering excellent energy efficiency, low NO_x and exceptional hot water recovery rates.

The Vitraglas[®] lined, thermally efficient tanks are protected by maintenance free anodes, and are equipped with a Hydrojet® sediment reduction system which enhances the performance and prolongs the life of the product.

ECOflo is suitable for installation on a conventional flue or a concentric balanced flue.

Technical specification



Features

Up to 98% gross efficiency	
Recovery rates of up to 1,600 litres per hour	
Vitraglas® lined storage tank and maintenance free, factory fitted Correx® anodes	
Factory installed Hydrojet® sediment reduction system	
Supported by a three year vessel warranty	
Two storage capacities available	
Room-sealed balanced or conventional flue	
Three pass flue system (unique and patented)	
Ultra-quiet operation	
Electronic controls	
Factory installed Correx [®] powered anode system	
Large hand-hole clean-out opening	
Natural gas or LPG	







Benefits

- For energy efficient, cost effective operation
- Can satisfy the most demanding applications
- Offering protection to the steel storage tank
- Gives a longer and more efficient working life
- Peace of mind for the customer
- Increased flexibility larger storage option for peak demand
- Ease of installation
- Increased efficiency
- Increased comfort
- Ease of use and maintenance
- Maintenance free
- Easy inspection and cleaning
- Available for off mains gas areas

Specificatio	pecifications		Model			
			EC230/600	EC230/700	EC230/960	EC380/740
Energy	Heat input (gross)	kW	36.6	43.9	58.3	43.9
	Heat output (gross)	kW	35.1	41.3	54.2	43
	Gross thermal efficiency	%	96	94	93	98
	Standby heat loss	kW/1/day	0.0012	0.0013	0.00135	0.00694
ErP	NO_x emissions (0% O_2)	mg/kWh	33	37	40	32
	ErP efficiency rating		А	А	А	А
	Noise level*	dBA	51	51	51	51
Gas data	Gas flow rate (Natural Gas)	m³/hr	3.41	4.09	5.43	4.09
	Supply pressure (Natural Gas)	mbar	21	21	21	21
Water	Storage capacity	litre	230	230	230	380
	Recovery rate through 50°C ∆t	litre/hr	600	700	960	740
	Recovery rate through 56°C ∆t	litre/hr	537	632	830	658
	Operating pressure (unvented)	bar	3.5	3.5	3.5	3.5
	Minimum working pressure	bar	0.8	0.8	0.8	0.8
	Maximum pressure	bar	10	10	10	10
Electrical	Fuse rating	amp	5	5	5	5
	Electrical power consumption	W	120	120	120	120
	Electrical supply		230V/50Hz	230V/50Hz	230V/50Hz	230V/50Hz
Misc	Weight full	kg	450	450	450	760
	Weight empty	kg	225	225	225	385
	Maximum flue runs (concentric)	m	16	16	16	16
	Maximum flue runs (conventional)	m	32	32	32	32
Flue diameter	Conventional	mm	100	100	100	100
	Concentric	mm	100/150	100/150	100/150	100/150
Accessories	Plinth (150mm, required for all ECOflo models*)		E923	E923	E923	E923
	Unvented system kit		7703930	7703930	7703930	7703930
	LPG Conversion kit		7697588	7697589	7697590	7697591
	BMS interface kit		N/A	N/A	N/A	N/A

*@ 2m from flue terminal

**Unless 150mm high plinth is to be made or already exists in plant room

***Unvented system kit Includes: Combined pressure reducing valve 3.5bar, check valve, pressure relief valve 6bar, 24 ltr expansion vessel c/w wall bracket, temperature/pressure relief valve 7 bar/95°C, tundish T/P brass adaptor, hose assembly.

Specifications

Specificatio	ons			Model		
			EC380/980	EC380/1220	EC380/1400	EC96/380
Energy	Heat input (gross)	kW	58.3	73.2	85	102.6
	Heat output (gross)	kW	57.1	71	79.1	96.4
	Gross thermal efficiency	%	98	97	93/96	94
	Standby heat loss	kW/1/day	0.00098	0.00115	0.00122	0.00128
ErP	NO _x emissions (0% O ₂)	mg/kWh	40	40	55	40
	ErP efficiency rating		А	А	А	А
	Noise level*	dBA	51	51	51	51
Gas data	Gas flow rate (Natural Gas)	m³/hr	5.43	6.82	7.92	9.91
	Supply pressure (Natural Gas)	mbar	21	21	21	21
Water	Storage capacity	litre	380	380	380	380
	Recovery rate through 50°C ∆t	litre/hr	980	1,220	1,400	1,660
	Recovery rate through 56°C ∆t	litre/hr	874	1,087	1,211	1482
	Operating pressure (unvented)	bar	3.5	3.5	3.5	3.5
	Minimum working pressure	bar	0.8	0.8	0.8	0.8
	Maximum pressure	bar	10	10	10	10
Electrical	Fuse rating	amp	5	5	5	5
	Electrical power consumption	W	120	120	120	120
	Electrical supply		230V/50Hz	230V/50Hz	230V/50Hz	230V/50H
Misc	Weight full	kg	760	760	760	760
	Weight empty	kg	385	385	385	385
	Maximum flue runs (concentric)	m	16	16	16	16
	Maximum flue runs (conventional)	m	32	32	32	32
Flue diameter	Conventional	mm	100	100	100	100
	Concentric	mm	100/150	100/150	100/150	100/150
Accessories	Plinth (150mm, required for all ECOflo models	s*)	E923	E923	E923	E923
	Unvented system kit		7703930	7703930	7703930	7703930
	LPG Conversion kit		7697592	7697593	7697594	7763225
	BMS interface kit		N/A	N/A	N/A	B329
	*@ 2m from flue terminal					

*@ 2m from flue terminal

**Unless 150mm high plinth is to be made or already exists in plant room

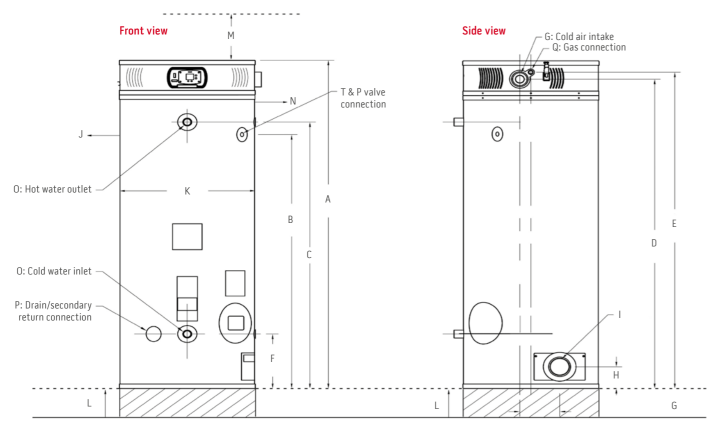
***Unvented system kit Includes: Combined pressure reducing valve 3.5bar, check valve, pressure relief valve 6bar, 24 Itr expansion vessel c/w wall bracket, temperature/pressure relief valve 7 bar/95°C, tundish T/P brass adaptor, hose assembly.

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ECOflo Condensing Water Heater | PRODUCT SPECIFICATION

Dimensions

	Model			
	EC230/600	EC230/700	EC230/960	EC380/740
mm	1,448	1,448	1,448	1,972
mm	994	994	994	1,527
mm	1,067	1,067	1,067	1,600
mm	1,324	1,324	1,324	1,857
mm	1,366	1,366	1,366	1,899
mm	327	327	327	327
mm	210	210	210	210
mm	130	130	130	130
mm	100/150	100/150	100/150	100/150
mm	100	100	100	100
mm	718	718	718	718
mm	150	150	150	150
mm	450	450	450	450
mm	500	500	500	500
inch	1½	11/2	1½	1½
inch	1	1	1	1
BSP	3/4	3/4	3/4	3/4
	mm mm mm mm mm mm mm mm mm mm mm inch	mm 1,448 mm 994 mm 1,067 mm 1,324 mm 1,366 mm 327 mm 210 mm 130 mm 100/150 mm 100/150 mm 150 mm 500 inch 1½ inch 1	EC230/600 EC230/700 mm 1,448 1,448 mm 994 994 mm 1,067 1,067 mm 1,324 1,324 mm 1,366 1,366 mm 327 327 mm 210 210 mm 130 130 mm 100/150 100/150 mm 100 100 mm 150 150 mm 500 500 inch 1½ 1½	EC230/600EC230/700EC230/960mm1,4481,4481,448mm994994994mm1,0671,0671,067mm1,3241,3241,324mm1,3661,3661,366mm327327327mm210210210mm130130130mm100/150100/150100/150mm100100100mm150150150mm450450450mm500500500inch1½1½1½



NB: Heights are given from the bottom of the heater and exclude a plinth. ECOflo must be sited 150mm above finished floor level in order to fit the flue condensate trap.

Dimensions

		Houei			
		EC380/980	EC380/1220	EC380/1400	EC 96/380
A: Top of unit	mm	1,972	1,972	1,972	1,972
B: T&P connection valve	mm	1,527	1,527	1,527	1,527
C: Hot water outlet	mm	1,600	1,600	1,600	1,600
D: Centre of air intake	mm	1,857	1,857	1,857	1,857
E: Height of gas connection	mm	1,899	1,899	1,899	1,899
F: Cold water inlet	mm	327	327	327	327
G: Air inlet to flue exhaust outlet	mm	210	210	210	210
H: Flue exhaust outlet (from top of plinth)	mm	130	130	130	130
l: Flue diameter	mm	100/150	100/150	100/150	100/150
J: Left and rear clearance	mm	100	100	100	100
K: Diameter	mm	718	718	718	718
L: Plinth	mm	150	150	150	150
M: Top service clearance	mm	450	450	450	450
N: Right side clearance	mm	500	500	500	500
0: Hot and cold water connection	inch	1½	1½	11/2	1½
P: Secondary return connection	inch	1	1	1	1
Q: Gas connection diameter	BSP	3/4	3/4	3⁄4	3/4

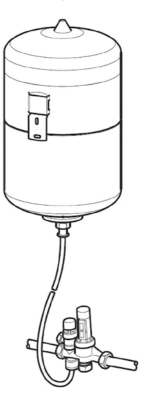
Flueing

	230	380
Flueing	Sales code	Sales code
Horizontal flue kit	B342	B342
Vertical flue kit	B344	B344
1 metre cuttable flue	5136159	5136159
0.5 metre flue	5136160	5136160
90° bend	5136162	5136162
45° bend	5136161	5136161
Flat roof plate	E207	E207
Angled roof plate	E208	E208
Wall clamp	5136163	5136163
Flue condensate trap	E210	E210
Siphon	E211	E211
Wall terminal guard	E105	E105

,	2	
4	э	

Model

Unvented system kit





ECOflo COMPACT Condensing Water Heater

The ECOflo COMPACT is a high efficiency condensing floor-standing storage water heater designed to meet your toughest installation challenges and hot water demands. The ECOflo COMPACT is available as a 20/190 litre model.

With its extremely compact design, the ECOflo COMPACT can be installed individually or as part of a multiple installation for flexible design. Its high recovery rates can satisfy the most demanding applications whilst its high gross efficiencies ensure energy efficient, cost-effective operation.

Technical specification



Features

- Supplied with fittings pack – including draught diverter, gas cock and water drain	
Low NO _x , 27.6mg	
LCD controls	
Improved gross thermal efficiency	
Auto ignition as standard	
Hydrojet® sediment reduction system	
Natural gas or LPG	

Benefits

Easy installation and ready to go, straight out of the box

Future proofed to the next level of ErP

Easy control and fault diagnostics

More efficient use of fuel and lower running costs

More efficient use of fuel saving energy and costs

Longer and more efficient working life

Available for off mains gas areas

Specifications

Specificati	ons		Model
			20/190 NG
Energy	Heat input (net)	kW	21.1
	Heat output (gross)	kW	19
	Gross thermal efficiency	%	91%
ErP	NO_x emissions (0% O_2) Class 6	mg/kWh	27.2
	NO _x emissions (0% O ₂) Class 6	ppm	15
	ErP efficiency rating		А
	Noise level	dBA	49.3
Gas data	Gas flow rate (natural gas)	m³/hr	1.5
Water	Storage capacity	litre	189
	Recovery rate through 50°C ∆t	litre/hr	350
	Recovery rate through 56°C ∆t	litre/hr	297
	Operating pressure (nominal)	bar	3.5
	Minimum working pressure	bar	0.8
	Maximum pressure	bar	10
Electrical	Fuse rating	amp	5
	Electrical power consumption	W	300
	Electrical requirements	А	230
Misc	Weight full	kg	305
	Weight empty	kg	124
	Maximum outlet temperature	٦°	80
	Maximum flue gas temperature	٦°	50
Shipping	Shipping width	mm	778
	Shipping depth	mm	699
	Shipping height	mm	1890
	Shipping weight	kg	135

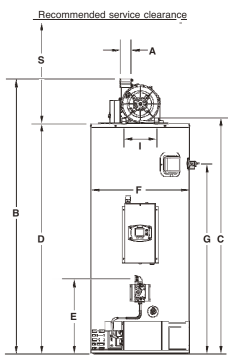
Dimensions

Dimensions		Model	
		20/190 NG	
A: Flue diameter	mm	60	
B: Height to flue	mm	1790	
C: Height to connections	mm	1,440	
D: Height to heater	mm	1,429	
E: Height to gas connection	mm	460	
F: Diameter of heater	mm	610	
G: Height to T&P valve	mm	1,180	
H: Depth of heater	mm	892	
I: Connection centre	mm	203	
J: Flue centre	mm	216	
K: Flue centre to rear	mm	254	
L: Connections to rear	mm	406	
M: Flue centre to floor	mm	1,995	
O: Front service clearance	mm	600	
P: Side service clearance	mm	300	
Q: Flue centre to wall	mm (555-7000)	555-7000	
R: Wall thickness	mm (555-7000)	150-300	
S: Top service clearance	mm	450	

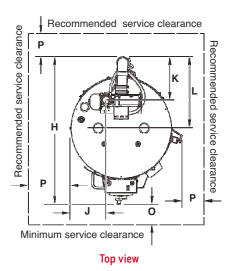
Accessories / Flueing

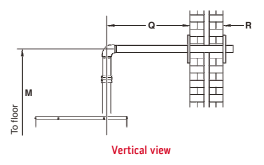
	20/190 NG
Accessories	Sales code
Correx [®] powered anode kit	7709231
BMS remote enable kit	7705367
Unvented system kit*	7703928
LPG conversion kit	7722656
Flueing	Sales code
Horizontal flue kit	7697176
Vertical flue kit	7697174
1 metre length cuttable flue	7697185
Adjustable flue extension	7697186
90° bend	7697182
45° bend	7697183
Vertical terminal guard	7697179
Horizontal terminal	7697181
Weather slate angled 25°- 45°	7697177
Weather slate flat	7697178
Air cover for wall & roof terminal	7697187

*Unvented system kit includes: Combined pressure reducing valve 3.5bar, check valve, pressure relief valve 6bar, 24 ltr expansion vessel c/w wall bracket, temperature/ pressure relief valve 7bar/95°C, tundish T/P brass adaptor, hose assembly.



Front view







COMBIFIo Condensing Water Heater

The COMBIFIO condensing stainless steel water heater, with space heating capability, produces both hot water and heating from a single heat generator and storage vessel enclosed in one cabinet.

Combining up to three gas-fired heat exchangers ensures a virtually instantaneous supply of up to 2,240 litres per hour of hot water (at a 50°C rise) or 150kW of space heating.

Available in two outputs – 100 and 150kW, both with a 300 litre stainless steel storage tank – the COMBIflo can also be combined in multiples where even greater volumes of hot water or heating are required.

COMBIFIO is suitable for installation on a conventional flue or a concentric balanced flue.

Technical specification



Features

Pre-packaged hot water and heating in one cabinet

Combined space and domestic hot water heater

Compact and lightweight design that can be split into two parts

Almost instantaneous hot water generation of up to 2,240 litres/hr and small integral 300 litre storage tank

Up to three gas-fired heat exchangers

Natural gas or LPG

ErP rated internal pump and circulators

WRAS approved

Immersion heater boss



Benefits

Quick and easy to install, saving time onsite

No need for separate appliances, saving space and particularly suitable for smaller plant rooms with space constraints

Easy to manoeuvre within a building; suitable for retrofit applications where plant rooms and/or access space may be limited

Reduction in standing heat losses and levels of hot water generation, saving energy and costs

Built in redundancy ensures a constant supply of hot water or heating

Available for off mains gas areas

Improved operating efficiency and performance

Complies with the Water Supply (Water Fittings) Regulations and Scottish Byelaws

Improved reliability – hot water back-up

Specificati			Ma	del
			100	150
Energy	Heat input gross (net)	kW	102.2 (94.0)	152.1 (140.0)
	Nominal heat output @ 80/60°C	kW	10.2 - 91.5	10.2 - 136.8
	Nominal heat output @ 50/30°C	kW	11.0 - 99.0	11.0 - 147.4
	Standby heat loss	W/day	140	170
ErP	NO_x emissions (0% O_2) Class 6	mg/kWh	39	39
	NO _x emissions (0% O ₂) Class 6	ppm	22.0	22.0
	ErP efficiency rating		N/A	N/A
	Noise level (EN15036-1 average @ 1m)	LAeq	61	62
Gas data	Gas flow rate (natural gas)	m³/hr	9.8	14.5
	Gas flow rate (LPG)	kg/hr	3.9	5.7
	CO ₂ @ maximum/minimum output	%	9.2/8.7	9.2/8.7
	CO @ maximum/minimum output	ppm	128/3	128/3
	NO _x class		6	6
Heating	Efficiency heat output at part load (EN15502-1) gross (net)	%	98.1 (108.9)	97.2 (107.9)
	Efficiency heat output at full load (EN15502-1) gross (net)	%	87.7 (97.3)	88.0 (97.7)
	Seasonal efficiency (Building regs part 2)	%	96.1	95.9
	Maximum permitted system temperature	°C	82	82
	Hydraulic resistance 20°C ∆t	kPa	0.5	0.5
	Condense rates	litre/hr	10	15
Nater	Storage capacity	litre	300	300
	Recovery rate through 50°C ∆t	litre/hr	1,520	2,240
	Recovery rate through 56°C ∆t	litre/hr	1,357	2,000
	Operating pressure (nominal)	bar	3.5	3.5
	Minimum working pressure	bar	0.8	0.8
	Maximum pressure (vented)	bar	6	6
	Maximum pressure (unvented)	bar	5.5	5.5
	Tank construction		Stainless steel type 6	Stainless steel type 6
	Recovery rate time	mins	12	9
Electrical	Fuse rating	amp	5	5
	Power supply	V	240V/50Hz	240V/50Hz
	Electrical power consumption	W	285	425
	Maximum power consumption	A	1.2	1.8
	IP rating	IP	20	20
Misc	Weight full	kg	608	641
	Weight empty	kg	290	320
	Flue diameter	mm	130	130
	Flue system classification	N/A	B23, C13, C33 and C53	
	Maximum flue runs (single/concentric)	m	30/14	30/14
	Flue gas temperature (maximum/minimum)	°C	79/50	79/50
		-	,	,

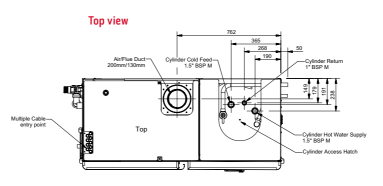
Accessories / Flueing / Controls

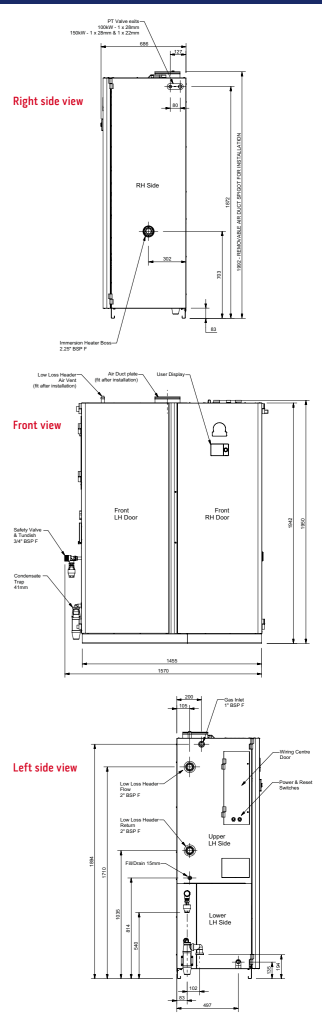
	100 150
Accessories	Sales code
Unvented system kit	B328
Flueing	Sales code
Angled roof flashing 200mm	E218
Concentric flue length 1m 130/200mm FEL 1.0	E212
Concentric flue length (cuttable) 130/200mm FEL 1.0	E213
Concentric flue length 0.5m 130/200mm FEL 0.5	E214
Concentric 45° bend 130/200mm FEL 0.5	E216
Concentric 90° elbow 130/200mm FEL 1.0	E215
Flat roof flashing 200mm	E217
Flue condense trap 130/200 FEL 1.5	E220
Flue condense bottle trap 130/200	E211
Flue wall clamp 200mm	E219
Horizontal flue kit 130/200mm FEL 2.0	B262
Horizontal flue terminal guard	E630
Vertical flue kit 130/200mm FEL 1.6	B263
Controls	Sales code
QAC 34 outside sensor	5104726
QAD 36 flow sensor	5103867
RGB room controller (QAA55)	5138511
RGT room controller module (QAA75)	5117802
Commissioning tool	5141599

Service clearance

Front	Sides	Rear	Above				
All models							
800mm	L/H 600mm* R/H 300mm*	0	350mm				

*R/H immersion 600 mm







FASTflo PLUS Continuous Flow Water Heater

For situations where a continuous flow of hot water is required, FASTflo PLUS offers a very compact, reliable and robust solution. FASTflo PLUS can be combined in multiples of up to six units to provide a plentiful supply of instant hot water. The units are wall-hung with internal and external options, and are suitable for both natural gas and LPG. FASTflo PLUS is a fully condensing range.

FASTflo PLUS are suitable for installation on a conventional flue or a concentric balanced flue.

Technical specification



Features

Up to 16 litres per minute
Internal or external models available
Copper-finned tube heat exchanger
5:1 fully modulating burner
Flexible flueing options
Low NO _x
Factory fitted frost protection

Natural gas and LPG



Product shown FASTflo PLUS WHiCX56 – external



Benefits

Satisfies the most demanding applications

Flexible siting, especially where space is at a premium

Low maintenance, reliable and robust

Adjusts the burner to meet the desired water temperature with no standby heat loss

Suits most applications

Environmental savings and compliant with latest legislation

Can be installed externally and in areas without heating (external model only)

Improved flexibility for siting – especially in remote areas

Natural gas specifications

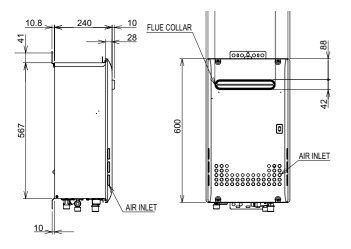
			WHiC56	WHICX56
Product code			7689819	7689821
Energy	Heat input (net)	kW	54	53.5
	Heat output (gross)	kW	56	56
ErP	NO _x emissions (0% O ₂)	mg/kWh	43.8	28.5
	ErP efficiency rating		А	А
	Water heater efficiency	%	91.2	91.9
	Noise level	dBA	58	62
Water	Hot water capacity at 25°C rise	litre/min	32	32
	Hot water capacity at 50°C rise	litre/min	16	16
	Operating pressure (unvented)	bar	2	2
	Minimum working pressure	bar	1	1
	Maximum pressure	bar	10	10
Electrical	Fuse rating	amp	10	10
	Electrical power consumption	W	75.9	75.9
	Electrical requirements	V	230	230
Misc	Weight empty	kg	32	32
	Maximum outlet temperature	°C	80	80
Dimensions	Flue diameter - conventional flue	mm	100	n/a
	Flue diameter - concentric balanced flue	mm	n/a	n/a
Service	Front	mm	600	600
clearance	Sides	mm	200	150
	Above	mm	300	300
Shipping	Shipping width	mm	578	578
	Shipping depth	mm	359	359
	Shipping height	mm	780	780
	Shipping weight	kg	37	37

I DC specificatio

LPG specifications			Model				
			LWHi49	LWHiX49	LWHiC56	LWHiCX56	
Product code			7689844	7689846	7689821	7689822	
Energy	Heat input (net)	kW	53.5	53.5	54	53.5	
	Heat output (gross)	kW	49	49	56	56	
ErP	NO _x emissions (0% O ₂)	mg/kWh	48.8	36.8	42.3	50.3	
	ErP efficiency rating		В	В	А	А	
	Water heater efficiency	%	81	80	90.6	92.8	
	Noise level	dBA	61	66	58	62	
Water	Hot water capacity at 25°C rise	litre/min	28	28	32	32	
	Hot water capacity at 55°C rise	litre/min	14	14	16	16	
	Operating pressure (unvented)	bar	2	2	2	2	
	Minimum working pressure	bar	1	1	1	1	
	Maximum pressure	bar	10	10	10	10	
Electrical	Fuse rating	amp	10	10	10	10	
	Electrical power consumption	W	81	75.9	75.9	75.9	
	Electrical requirements	V	230	230	230	230	
Misc	Weight empty	kg	28	26	32	32	
	Maximum outlet temperature	°C	80	80	80	80	
Dimensions	Flue diameter - conventional flue	mm	n/a	n/a	100	n/a	
	Flue diameter - concentric balanced flue	mm	80-125	n/a	n/a	n/a	
Service	Front	mm	600	600	600	600	
clearance	Sides	mm	100	150	200	150	
	Above	mm	300	300	300	300	
Shipping	Shipping width	mm	425	425	578	578	
	Shipping depth	mm	361	321	359	359	
	Shipping height	mm	789	776	780	780	
	Shipping weight	kg	33	31	37	37	

35

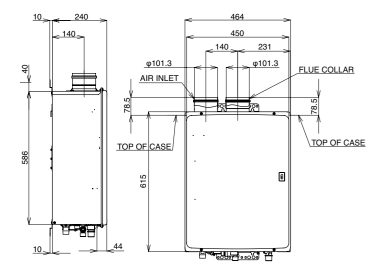
WHiX56



External side view

External front view

WHiC56



Internal side view

Internal front view

External side view

10

240

10

40

586

13

28

42

FLUE COLLAR

615

AIR INLET

44

5

External front view

WHiCX56

464

448

267

Brand H

428

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23

AIR INLET

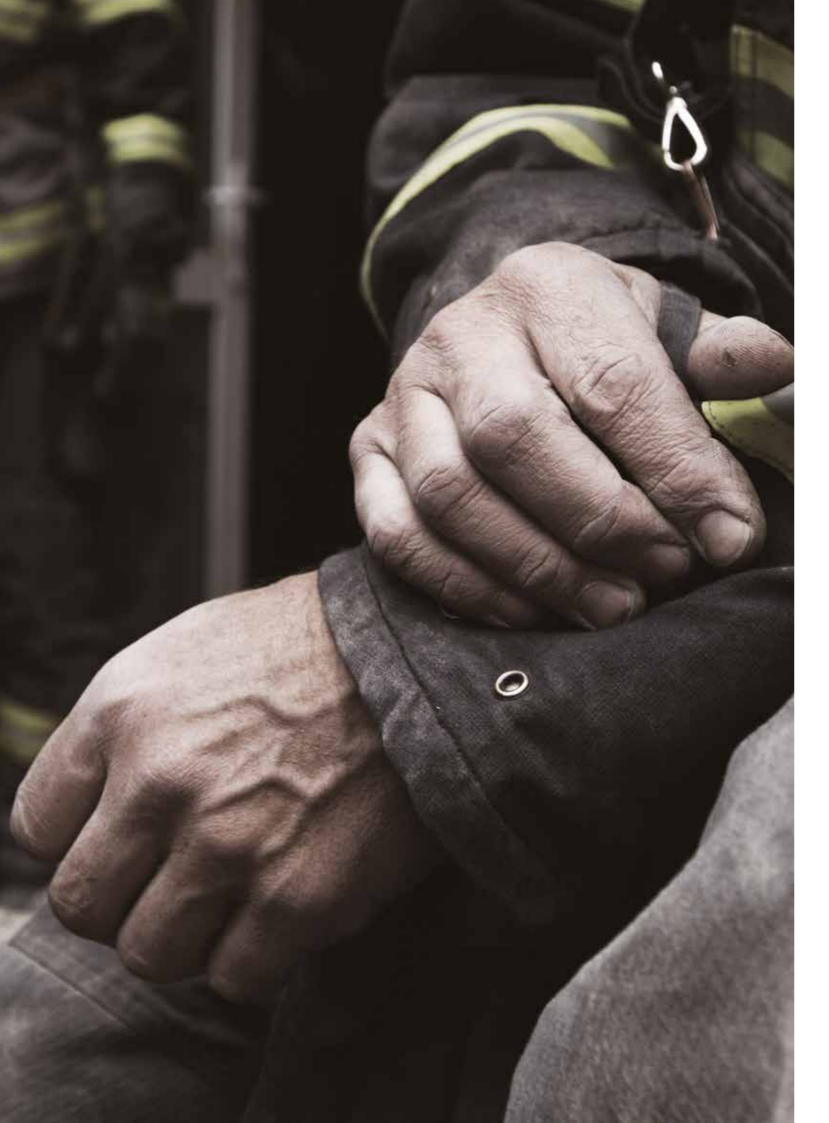
Flueing

	WHiC56 LWHiC59
Flueing	Sales code
Horizintal flue kit	7705315
Vertical flue kit	7705316
1 metre cuttable flue length 100/150	5136159
0.5 metre flue length 100/150	5136160
45° bend 100/150	5136161
90 ° bend 100/150	5136162
Wall bracket 150 mm	5136163
Siphon kit c/w condensate trap	5136164
Locking clamp 150 mm	5136165
Flat roof plate 150 mm	7704831
Angled roof plate 150 mm	7704832
Wall terminal guard	E105

Accessories / Controls

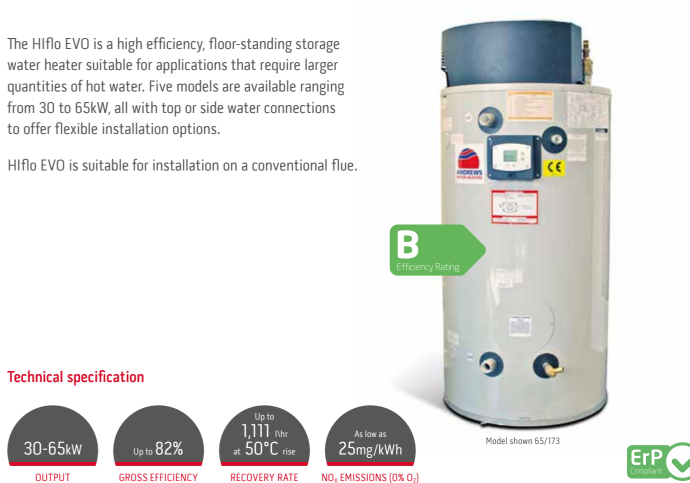
	ALL
Accessories	Sales code
Unvented system kit – FASTflo PLUS	7711996
Unvented system kit – multiple units	7711997
3 speed bronze pump kit	B249
Controls	Sales code
Remote controller kit*	7705368
Quick connect kit for linking any two units*	7705369
System controller kit for cascade of up to 3 to 6 heaters x 56kW units*	7705370
*a controller kit is required with every EASTfle	DI LIS Pango installation

*a controller kit is required with every FASTflo PLUS Range installation



HIFIO EVO Gas Fired Storage Water Heater | PRODUCT SPECIFICATION

HIflo EVO Gas Fired Storage Water Heater



Features

Five models from 30-65kW	
Top or side mounted water connections	
A recovery rate of up to 1,111 litres per hour	
Factory installed Hydrojet® sediment reduction system	
Inspection door fitted to all models	
Low NO _x 25-39mg	
Natural gas or LPG	

Benefits

Wide range to suit many applications

Flexible installation options for the installer

Excellent hot water performance

Gives a longer and more efficient working life

Assists access for maintenance and service

Environmental savings and compliant with latest legislation

Available for off mains gas areas

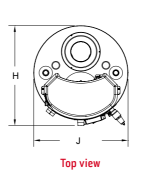
Specificat	ions				Model		
			HF 30/300	HF 48/300	HF 65/300	HF 48/380	HF 65/380
Product code	1		7697158	7697159	7697160	7697161	7697162
Energy	Heat input (net)	kW	37	59	79	59	79
	Heat output (gross)	kW	30	48	65	48	65
	Gross thermal efficiency	%	81%	81%	82%	81%	82%
	Standby heat loss	kWh/day	8.02	8.66	9.29	9.43	10.03
ErP	NO _x emissions (0% O ₂)	mg/kWh	30	25	29	39	36
	ErP efficiency rating		В	В	В	В	В
	Water heater efficiency	%	75	72	70	67	67
	Noise level	dBA	51	51	51	51	51
Gas data	Gas flow rate (natural gas)	m3/hr	3.41	5.44	7.38	5.44	7.38
Nater	Storage capacity	litre	303	303	303	380	380
	Recovery rate through 50°C Δ t	litre/hr	520	829	1111	829	1111
	Recovery rate through 56°C ∆t	litre/hr	464	741	992	741	992
	Operating pressure (unvented)	bar	3.5	3.5	3.5	3.5	3.5
	Minimum working pressure	bar	0.8	0.8	0.8	0.8	0.8
	Maximum pressure	bar	10	10	10	10	10
lectrical	Fuse rating	amp	5	5	5	5	5
	Electrical power consumption	W	120	210	210	210	210
	Electrical requirements	V	230	230	230	230	230
Misc	Weight full	kg	510	510	515	628	628
	Weight empty	kg	210	210	214	250	250
	Maximum outlet temperature	°C	80	80	80	80	80
	Maximum flue gas temperature	٥C	230	230	230	230	230
Service	Front	mm	300	300	300	300	300
learance	Sides	mm	300	300	300	300	300
	Above	mm	762	762	762	762	762
Shipping	Shipping width	mm	864	864	864	864	864
	Shipping depth	mm	768	768	768	768	768
	Shipping height	mm	2120	2120	2120	2120	2120
	Shipping weight	kg	243	243	247	287	287

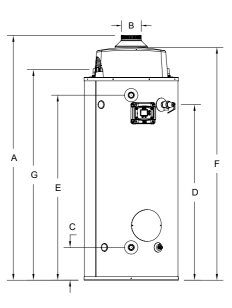
Dimensions

		i lodel				
		HF 30/300	HF 48/300	HF 65/300	HF 48/380	HF 65/380
A: Height	mm	1600	1,645	1,645	1,861	1,861
B: Flue	mm	127	152	152	152	152
C: Inlet	mm	254	254	254	254	254
D: T&P valve	mm	1,118	1,118	1,118	1,334	1,334
E: Hot water outlet	mm	1,194	1,194	1,194	1,410	1,410
F: Top of control panel	mm	1,556	1,556	1,556	1,772	1,772
G: Height of Gas Pipe	mm	1416	1,416	1,416	1,607	1,607
H: Unit depth	mm	762	762	762	762	762
J: Unit width	mm	718	718	718	718	718
K: Height to hot water outlet	mm	1,391	1,391	1,391	1,607	1,607

Accessories / Controls

	All
Accessories	Sales code
Unvented systems kit	7703930
LPG conversion kit for HF 30/300	7697168
LPG conversion kit for HF 48/300	7697169
LPG conversion kit for HF 65/300	7697170
LPG conversion kit for HF48/380	7697171
LPG conversion kit for HF65/380	7697172
Controls	Sales code
Remote enable kit	7697193





Model

External rear view



CLASSICflo Gas Fired Storage Water Heater | PRODUCT SPECIFICATION

CLASSICflo Gas Fired Storage Water Heaters

The CLASSICflo is a standalone gas-fired water heater suitable for installation on vented, unvented or boosted systems. CLASSICflo is particularly suited for the light commercial market place. It is quick and easy to install, particularly as a replacement for existing water heaters and is straight forward to service and maintain.

CLASSICflo is suitable for installation on a conventional flue.

Technical specification



Features

Five models	
Recovery rates of up to 341 litres per hour at 50°C rise	
Vitraglas® enamelled lining	
Factory installed Hydrojet [®] sediment reduction system	
Non CFC foam insulation	
Natural gas or LPG	
Low NO _x	



Benefits

A suitable model for replacement applications

High volumes of hot water available

Offering protection to the steel storage tank

Improving water heater recovering rate

Improved standby losses and jacket rigidity

Can be converted for off mains gas areas

Environmental savings and compliant with latest legislation

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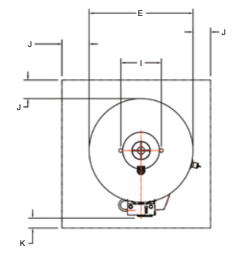
Specifications			Model				
			10/105	10/145	14/175	15/270	20/360
Product code	1		7697119	7697120	7697121	7697122	7697123
Energy	Heat input (gross)	kW	12.3	12.9	17.6	19	24.9
	Heat output (gross)	kW	10	10	14	15	20
	Gross thermal efficiency	%	81%	77%	79%	79%	80%
	Standby heat loss	kWh/day	3.36	3.38	4.68	5.59	7.56
ErP	NO _x emissions (0% O ₂)	mg/kWh	30	37	50	33	40
	ErP efficiency rating		В	В	В	В	В
	Water heater efficiency	%	63	64	63	60	62
	Noise level	dBA	40	40	40	40	40
Gas data	Gas flow rate (natural gas)	m3/hr	1.03	1.08	1.47	1.59	2.08
Water	Storage capacity	litre	105	144	175	270	360
	Recovery rate through 50°C ∆t	litre/hr	169	177	241	261	341
	Recovery rate through 56°C Δt	litre/hr	151	158	216	233	305
	Operating pressure (unvented)	bar	3.5	3.5	3.5	3.5	3.5
	Minimum working pressure	bar	0.8	0.8	0.8	0.8	0.8
	Maximum pressure	bar	10	10	10	10	10
Electrical	Fuse rating	amp	3	3	3	3	3
	Electrical power consumption	W	120	120	120	120	120
	Electrical requirements	V	230	230	230	230	230
Misc	Weight full	kg	159	209	257	380	512
	Weight empty	kg	55	65	82	111	153
	Maximum outlet temperature	°C	80	80	80	80	80
	Maximum flue gas temperature	°C	300	300	300	300	300
Service clearance	Front	mm	610	610	610	610	610
	Sides	mm	305	305	305	305	305
	Above	mm	762	762	762	1143	1270
Shipping	Shipping width	mm	518	560	560	668	770
	Shipping depth	mm	510	685	685	780	900
	Shipping height	mm	1163	1245	1460	1530	1752

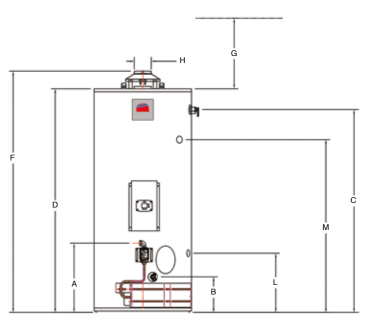
Dimensions

		10/105	10/145	14/175	15/270	20/360
A: Gad connection	mm	406.5	406.5	406.5	456.9	456.9
B: Drain cock	mm	200	200	200	262	260.4
C: Relief valve port	mm	981	1,041	1,267	1,319	1,492
D: Height of heater	mm	1,140	1,222	1,439	1,515	1,646
E: Heater diameter	mm	508	559	559	660	718
F: Height to flue	mm	1,220	1,300	1540	1,595	1,776
G: Service clearance	mm	762	762	762	762	762
H: Flue diameter	mm	102	102	102	125	125
I: Connection centre	mm	203	203	279	279	406
J: Side service clearance	mm	305	305	305	305	305
K: Front service clearance	mm	610	610	610	610	610
L: Lower port	mm	N/A	N/A	340	424	435

Accessories / Controls

	All
Accessories	Sales code
Unvented system kit	7703928
Correx® powered anode kit	7705306
LPG conversion kit for 10/105	7697163
LPG conversion kit for 10/145	7697164
LPG conversion kit for 14/175	7697165
LPG conversion kit for 15/270	7697166
LPG conversion kit for 20/360	7697167
Controls	Sales code
Remote enable kit	7705366





Model		
14/175	15/270	20/360
406.5	456.9	456.9
200	262	260.4
1,267	1,319	1,492
1,439	1,515	1,646
559	660	718
1540	1,595	1,776
202	702	202

Front view

CLASSICflo FAN FLUED Gas Fired Storage Water Heater

With all the advantages of the CLASSICflo, the CLASSICflo FAN FLUED has the addition of a fan assisted flue, making it the perfect choice by offering increased installation flexibility.

Ultra-low NO_x emissions ensure compliance with the latest regulations.

Technical specification

Features







Model shown CLASSICFIo FAN FLUED

ANDREWS

CE



Specifications

Product code	2	
Energy	Heat input (gross)	kW
	Heat output (gross)	kW
	Gross thermal efficiency	%
	Standby heat loss	kWh/day
ErP	NO _x emissions (0% O ₂)	mg/kWh
	ErP efficiency rating	
	Water heater efficiency	%
	Noise level	dBA
Gas data	Gas flow rate (natural gas)	m3/hr
Water	Storage capacity	litre
	Recovery rate through 50°C ∆t	litre/hr
	Recovery rate through 56°C ∆t	litre/hr
	Operating pressure (unvented)	bar
	Minimum working pressure	bar
	Maximum pressure	bar
Electrical	Fuse rating	amp
	Electrical power consumption	W
	Electrical requirements	٧
Misc	Weight full	kg
	Weight empty	kg
	Maximum outlet temperature	°C
	Maximum flue gas temperature	°C
Shipping	Shipping width	mm
	Shipping depth	mm
	Shipping height	mm
	Shipping weight	kg

Benefits

Two models, 174 and 270 litres storage capacity	Provides instant hot water for peak demands
Recovery rate up to 306 litres per hour	Excellent hot water recovery rate
Vitraglas [®] enamelled lining	Offering protection to the steel storage tank
Factory installed Hydrojet [®] sediment reduction system	Improving water heater recovering rate
Non CFC foam insulation	Improved standby losses and jacket rigidity
80mm diameter horizontal or vertical flue kits available	Flexible siting and longer flue runs
Low NO _x	Environmental savings and compliant with latest legislation

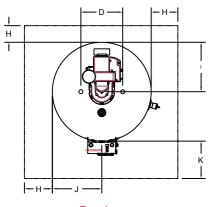
del
RFF 18/270
7697152
22.3
18
80%
3.77
37
В
77
49
1.86
270
306
273
3.5
0.8
10
3
236
230
383
114
80
300
668
780
1760
123

Dimensions

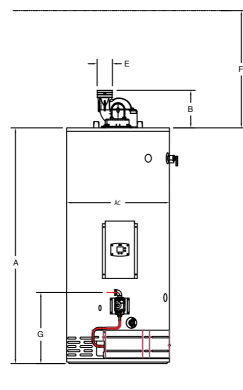
Dimensions		Ma	del
		RFF 13/175	RFF 18/270
A: Height of heater	mm	1,440	1,527
B: Height of fan	mm	241	267
C: Heater diameter	mm	557	660
D: Front service clearance	mm	280	279
E: Flue Diameter	mm	80	80
F: Top service clearance	mm	1,400	1,400
G: Height of gas connection	mm	401.3	438
H L: Side service clearance	mm	305	305
I M: Connection to rear	mm	280	280
J N: Side to centre	mm	280	280
K O: Between connections	mm	610	610

Accessories / Flueing / Controls

All
Sales code
7703928
7705307
Sales code
7705310
7705312
C793
E316
C792
C794
E105
Sales code
7705367







Side view

CLASSICflo BALANCED Gas Fired Storage Water Heater



Features

Two models, 145 and 179 litres storage capacity Recovery rate up to 152 litres per hour Vitraglas® enamelled lining Factory installed Hydrojet® sediment reduction system Non CFC foam insulation	
Vitraglas® enamelled lining Factory installed Hydrojet® sediment reduction system	nd 179 litres storage capacity
Factory installed Hydrojet [®] sediment reduction system	o 152 litres per hour
	ed lining
Non CFC foam insulation	lydrojet® sediment reduction system
	lation
NO _x as low as 31mg/kWh	g/kWh

Benefits

Provides instant hot water for peak demands

Excellent hot water recovery rate

Offering protection to the steel storage tank

Improving water heater recovering rate

Improved standby losses and jacket rigidity

Environmental savings and compliant with latest legislation

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Specifications

Model

			MO	del
			RSC 9/145	RSC 9/180
Product code			7697147	7697148
Energy	Heat input (gross)	kW	11.1	11.1
	Heat output (gross)	kW	9	9
	Gross thermal efficiency	%	81%	81%
	Standby heat loss	kWh/day	2.23	2.66
ErP	NO _x emissions (0% O ₂)	mg/kWh	31	36
	ErP efficiency rating		В	В
	Water heater efficiency	%	68	67
	Noise level	dBA	40	40
Gas data	Gas flow rate (natural gas)	m3/hr	0.93	0.93
Water	Storage capacity	litre	145	179
	Recovery rate through 50°C ∆t	litre/hr	152	152
	Recovery rate through 56°C ∆t	litre/hr	136	136
	Operating pressure (unvented)	bar	3.5	3.5
	Minimum working pressure	bar	0.8	0.8
	Maximum pressure	bar	10	10
Electrical	Fuse rating	amp	5	5
	Electrical power consumption	W	120	120
	Electrical requirements	V	230	230
Misc	Weight full	kg	216	258
	Weight empty	kg	71	79
	Maximum outlet temperature	°C	80	80
	Maximum flue gas temperature	°C	300	300
Service clearance	Front	mm	610	610
	Sides	mm	305	305
	Above	mm	1226	1226
Shipping	Shipping width	mm	566	566
	Shipping depth	mm	870	870
	Shipping height	mm	1466	1692
	Shipping weight	kg	80	89

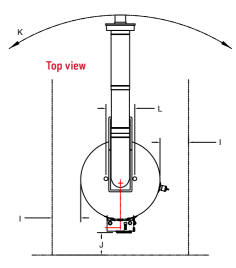
Dimensions

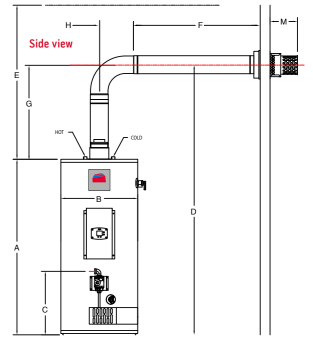
		PIC PIC	Juei
		RSC 9/145	RSC 9/180
A: Height of heater	mm	1,276	1,505
B: Heater diameter	mm	559	559
C: Height of gas	mm	461.6	461.6
D: Height of flue centre	mm	1,961 - 2131	2,190 - 2,359
E: Top Service clearance	mm	1,226	1,226
F: Flue elbow to wall	mm	750	750
G: Top of Heater to flue centre	mm	854	854
H: Flue centre to horizontal flue pipe	mm	194	194
I: Side clearance	mm	305	305
J: Front service clearance	mm	610	610
K: Vertical flue length	mm	installed in any config	the flue outlet can be uration through 180° as clearances are observed
L: Connection centres	mm	203.2	203.2
M: Terminal length	mm	170	170

Accessories / Flueing / Controls

Accessories	All Sales code
Unvented system kit	7703928
Flueing	Sales code
Horizontal flue kit	7705308
Vertical flue kit	7705309
1 metre length flue	E064
0.5 metre flue	E069
90° bend	E071
45° bend	E308
Wall terminal guard	E105
Flat roof plate	E065
Angled roof plate	E066
Controls	Sales code
Remote enable kit	7705366

Model





Our Water Heaters In Action

Newcastle Hotel, Newcastle-upon-Tyne

Uses Andrews ECOflo

A regeneration project has brought a Newcastle office block back to life as a hotel, offering its guests an ample supply of hot water after four ECOflos were installed.

The 160-room Newcastle Hotel is located opposite Central Station.

Each ECOflo water heater offers a capacity of 380 litres, ensuring there is a large amount of hot water storage to support periods of peak demand. Fast recovery rates of up to 1,400 litres per hour make the ECOflo ideal for hotels and other large commercial properties where there's constant high demand for hot water.



111 We've worked with Andrews Water Heaters for many years. The range of products they offer and the after service they provide mean that they are our first choice every time.

Steve Malone part of the third generation that owns and runs Malones

Imperium Gym, Plymouth

Uses Andrews COMBIflo



Imperium Gym in Plymouth is not your average run-of-the-mill fitness centre.

It offers everything including state-of-the-art facilities and a café. Owners Ben Hay and Ben Wadham challenged contractors Zack Davey's team at Uni Gas to specify an efficient and reliable hot water delivery solution, particularly during peak operational times.

Uni Gas turned to Andrews Water Heaters and using the Size It Tool, COMBIFIO 150/300 unit was recommended – supported with a full proposal containing a specification report, calculations and estimates of the flow rate and volume of hot water required across the premises.

Because the COMBIFIO unit provides a pre-packaged turnkey solution, the installation process was simplified too.

Hotel Football, Old Trafford Uses Andrews SUPAflo



This newly built £24million football-themed hotel is right next to Manchester United's Old Trafford stadium.

Hotel Football has 133 bedrooms, Manchester's own Cafe Football, a five-a-side rooftop football pitch, Old Trafford Supporters Club and a range of unique environments fit for providing the ultimate match day experience or hosting unique meetings and conferences.

Designed to supply large volumes of hot water, the Andrews SUPAflo SF65 water heaters are ideally suited to meet the high demand of this project. Lightweight and compact, the units were easy to install and required less floor area, allowing designers to maximise space in the plant room.



We have dedicated training academies, enabling heating engineers to refine their skills and gain practical experience in a real-world environment. It's complete training, geared towards developing all-round knowledge in heating and hot water, for everyone.

All product training is free and course content is tailored to the specific needs of the audience. We now offer a series of online commercial product training sessions to enable you to continue to develop your knowledge about our products from the safety of your own home. We also offer CIBSE-approved CPD courses, and bespoke training for distributors which focuses on identifying the correct appliance for their customers' requirements.

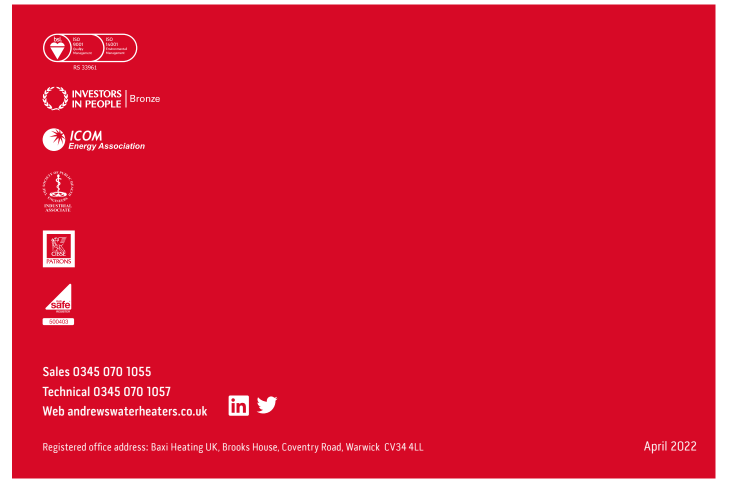
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44 Mark Lovegrove is a fantastic tutor and engineer. His knowledge of the Andrews Water Heaters is phenomenal. I highly recommend these courses that provide the relevant training but also valuable handy tips and tricks from a knowledgeable hands-on tutor. 🗾 🗾

James Blanksby Director, GESTI Ltd





Andrews. Built to perform.

ALL TOGETHER BETTER



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COMMERCIAL SOLUTIONS FROM BAXI HEATING

- **REMEHA** ENGINEERING EFFICIENCY SINCE 1935 Reliably engineering high-performance and high-efficiency heating solutions.
- ANDREWS WATER HEATERS BUILT TO PERFORM UK's No. 1 commercial water heaters of choice for quality and reliability.
- **POTTERTON COMMERCIAL** TOTALLY DEPENDABLE Heating solutions that customers can rely on and services they can trust.
- HEATRAE SADIA SMARTER CLEANER WARMER Market-leading electric heating and hot water products.
- **PACKAGED PLANT SOLUTIONS** INGENUITY BOXED Leading specialists in prefabricated plant rooms from concept to completion.



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