

Specification Sheet



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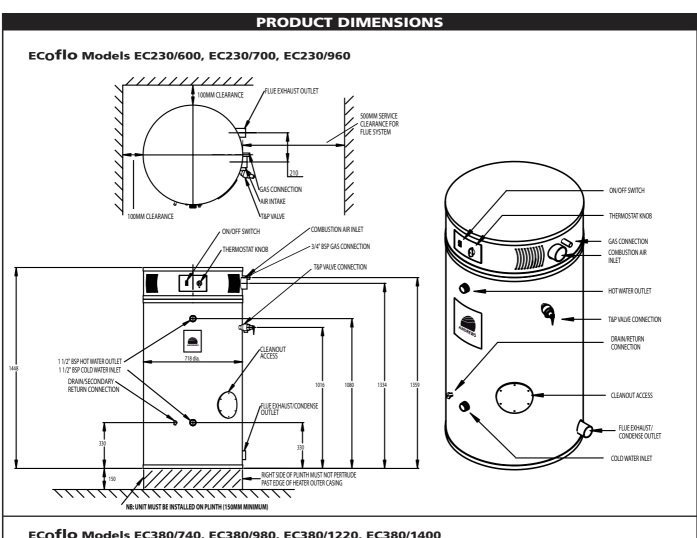


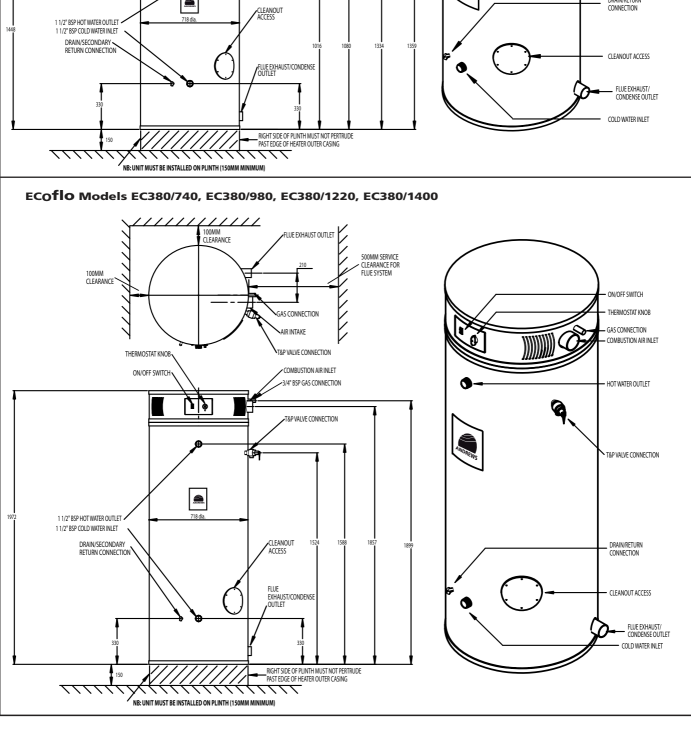
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TECHNICAL DETAILS								
Model Reference - Natural Gas	EC230/600	EC230/700	EC230/960	EC380/740	EC380/980	EC380/1220	EC380/1400	
Model Reference - Propane	LEC230/600	LEC230/700	LEC230/960	LEC380/740	LEC380/980	LEC380/1220	LEC380/1400	
Natural Gas, category I _{2H}								
Gas consumption G20	3.41m³/h	4.09m³/h	5.43m³/h	4.09m³/h	5.43m³/h	6.82m³/h	7.92m³/h	
Heat input gross (HS)	36.6 kW	43.9 kW	58.3 kW	43.9 kW	58.3 kW	73.2 kW	85.0 kW	
Heat output	35.1 kW	41.3 kW	54.2 kW	43.0 kW	57.1 kW	71.0 kW	79.1 kW	
Supply pressure	20 mbar	20 mbar						
Gross thermal efficiency (NG)	96%	94%	93%	98%	98%	97%	93%	
Propane, category I _{3P}								
Gas consumption G31	1.39m³/h	1.67m³/h	2.22m³/h	1.67m³/h	2.22m³/h	2.78m³/h	3.12m³/h	
Heat input gross (HS)	36.6 kW	43.9 kW	58.3 kW	43.9 kW	58.3 kW	73.2 kW	85.0 kW	
Heat output	35.1 kW	41.3 kW	54.2 kW	43.0 kW	57.1 kW	71.0 kW	79.1 kW	
Supply pressure	37 mbar	37 mbar						
Gross thermal efficiency (Propane)	96%	94%	93%	98%	98%	97%	96%	
NOx level	25ppm	25ppm	25ppm	25ppm	25ppm	25ppm	25ppm	
NOx level	44mg/kWh	44mg/kWh	44mg/kWh	44mg/kWh	44mg/kWh	44mg/kWh	44mg/kWh	
Noise level (a)	51dBA	51dBA	51dBA	51dBA	51dBA	51dBA	51dBA	
Recovery rate thru' 50°C	600 ltrs/hour	700 ltrs/hour	960 ltrs/hour	740 ltrs/hour	980 ltrs/hour	1220 ltrs/hour	1400 ltrs/hour	
Storage recovery time @50°C rise	23mins	20mins	14mins	31mins	23mins	19mins	16mins	
Concentric flue size (b)	100/150mm	100/150mm	100/150mm	100/150mm	100/150mm	100/150mm	100/150mm	
Maximum flue run (concentric)	16 metres	16 metres						
Cold Inlet water connection	1½"BSP	1½"BSP	1½"BSP	1½"BSP	1½"BSP	1½"BSP	1½"BSP	
Hot outlet water connection	1½"BSP	1½"BSP	1½"BSP	1½"BSP	1½"BSP	1½"BSP	1½"BSP	
Drain port connection	¾"BSP	¾"BSP	¾"BSP	¾"BSP	¾"BSP	¾"BSP	¾"BSP	
Secondary return connection	¾"BSP	¾"BSP	¾"BSP	¾"BSP	¾"BSP	¾"BSP	¾"BSP	
Operating pressure (unvented)	3.5 bar	3.5 bar						
Maximum working pressure (vented)	10.3 bar	10.3 bar						
Maximum test pressure	20.7 bar	20.7 bar						
Gas connection (gas cock supplied)	¾"BSP	¾"BSP	¾"BSP	¾"BSP	¾"BSP	¾"BSP	¾"BSP	
Electrical supply	230v/50Hz	230v/50Hz	230v/50Hz	230v/50Hz	230v/50Hz	230v/50Hz	230v/50Hz	
Power consumption	120W	120W	210W	120W	210W	210W	210W	
Fuse	5 amp	5 amp						
Weight empty	225kg	225kg	225kg	385kg	385kg	385kg	385kg	
Weight full	450kg	450kg	450kg	760kg	760kg	760kg	760kg	
Shipping weight	242kg	242kg	242kg	408kg	408kg	408kg	408kg	
Shipping dimension - depth	889mm	889mm	889mm	889mm	889mm	889mm	889mm	
Shipping dimension - width	819mm	819mm	819mm	819mm	819mm	819mm	819mm	
Shipping dimension - height	1664mm	1664mm	1664mm	2197mm	2197mm	2197mm	2197mm	
(a) Noise level measured at 2m from flue terminal.						I		

⁽a) Noise level measured at 2m from flue terminal.

⁽b) Reduce flue length by 1.2m for 90° bend, 0.7m for 45° bend and 1.5m for condense trap.





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Standard features

The EC Oflo Condensing Storage Water Heater range incorporates a Three Pass Flue System, Low NO X Pre-Mix Power Burner and Submerged

Combustion Chamber located in the centre of the water storage tank minimizing radiant heat loss and improving efficiency levels. The concentric flue system allows horizontal or vertical termination with maximum flue runs of up to 16 metres. The complete EC Oflo range has Correx Powered Anodes fitted, this standard feature reduces associated service costs as the anode is maintenance free. The factory installed Hy reduction system on the cold inlet connection helps to prevent sediment build up at the base of the tank.

Ancillary equipment

The following ancillary items are available for the EC Oflo range.

- Unvented System Kit 28mm dia. for direct connection to the mains water supply or booster pump system.
- Direct Storage Tanks, Vitraglas lined, available in three sizes: 300, 455 and 755 litres.
- A comprehensive range of concentric flue components are available.

See our price list or contact our sales team for further details on the above.

Heater installation, system & sizing

The installation guide, operation and maintenance manual supplied with each appliance provides full installation details. This available as a hard copy, can be sent electronically and is included on our website: www.andrewswaterheaters.co.uk

Horizontal/Vertical Flue Kits

The EC Oflo Range Horizontal or Vertical Concentric Flue Kits must be ordered seperately with each water heater as detailed below: B291 - Horizontal Flue Kit, EC230 models (100/150mm dia.), comprising horizontal flue terminal c/w wall plates and clamp (E236), 90° exhaust outlet tee c/w condense connection (E860), 100mm to concentric exhaust connector (E861), air intake tee piece connector syphon (E863) and fittings pack.

B292 - Horizontal Flue Kit, EC380 models (100/150mm dia.), comprising horizontal flue terminal c/w wall plates and clamp (E236), 90° exhaust outlet tee c/w condense connection (E860), 100mm to concentric exhaust connector (E865), air intake tee piece connector syphon (E863) and fittings pack.

B293 - Vertical Flue Kit, EC230 models (100/150mm dia.), comprising vertical flue terminal c/w clamp (E866), exhaust outlet tee c/w c connection (E860), 100mm to concentric exhaust connector (E861), air intake tee piece connector (E862), condense syphon (E863) B294 - Vertical Flue Kit, EC380 models (100/150mm dia.), comprising vertical flue terminal c/w clamp (E866), exhaust outlet tee c/w c connection (E860), 100mm to concentric exhaust connector (E865), air intake tee piece connector (E862), condense syphon (E863)

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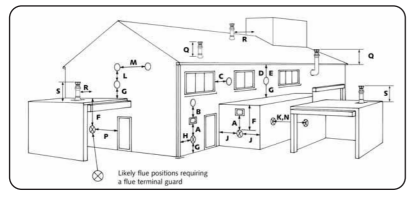
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elbow (E205), (E862), condense

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Flue terminal positions



Horizontal/Vertical Terminal Position with Minimum Distance

		mm
A	Directly below an opening, air brick, opening window etc.	300
В	Above an opening, air brick opening window etc.	300
C	Horizontally to an opening, air brick, opening window etc.	300
D	Below a gutter or sanitary pipework	75

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E	Below the eaves	200
F	Below a balcony or carport roof	200
G	Above ground, roof or	
	balcony level	300
Н	From vertical drain/	
	soil pipework	150

mm

J	From an internal or external corner	300
K	From a surface or boundary facing the terminal	600
L	Vertically from a terminal on the same wall	1500
M	Horizontally from a terminal on the same wall (up to 70kw) (over 70kw)	300 600

		mm
N	From a terminal facing the terminal	1200
P	From a opening in a carport (e.g. door, windows) into the building	1200
Q	Above roof	500
R	From a vertical structure on a roof	500
S	Above flat roof	1000
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