

# **TECHNICAL SUBMISSION**

### THISION® L PLUS 170 Wall Mounted Ultra Low NOx Condensing Boiler

## **General Description:**

The THISION® L PLUS 170 boiler is one of a range of seven wall mounted, stainless steel, fully modulating, ultra-low NOx, gas fired high efficiency condensing boilers, with maximum outputs ranging between 56.9kW to 183.3kW @ 80/60°C ΔT. All THISION® L PLUS boilers utilise a pre-mix combustion system, to provide precise gas to air mixing, resulting in extremely low environmental impact.

The THISION® L PLUS 170 is tested to the requirement of BS EN 15502, with NOx annual emissions of 22.6mg/kWh. The appliance is therefore awarded the maximum two BREEAM credits. The modulation range is from 14.6kW to 155.5kW @ 80/60°C, increasing to 170.4 kW when operating in full condensing mode. The boiler is calculated to have a Gross Seasonal Efficiency of 96.4% which meets with the efficiency criteria as set out in the Non-domestic Building Services Guide Compliance Guide 2010 Edition (with 2013 amendments).

The THISION® L PLUS boilers are low water content appliance that offer compact dimensions with easy manoeuvrability. The boiler includes a comprehensive controller (HMI) that features integrated master-slave cascade functionality. Multiple boilers in a cascade installation can satisfy a large range of heat demands for commercial applications and provide security of service, with the added benefit of increased modulation ranges (turn-downs). There are additional kits to allow control of heating zones and provide hydraulic separation for the primary circuits. Elco Heating Solutions offer the optional communication gateway and this allows communication with building management systems using BACnet, LONworks, MODbus & KNX. Two way communication is possible allowing remedial alterations to be made from a remote location.

The boiler is supplied in one piece, with a fully insulated robust and stylish outer casing fabricated from stove enabled steel sheet, providing low standing heat loss. The boiler includes a primary modulating pump that is controlled to accurately match the flow rate requirement at the boiler heat exchanger, to the modulation rate of the burner. The combustion and primary flow systems include non-return valves for additional security of operation.

Elco Heating Solutions can supply a fully integrated package consisting of single, or multiple boilers that offer compact dimensions, ease of installation and peace of mind.



**Compliance with Standards** as appropriate with relevant sections of: Gas Appliance Directive 90/396/EEC & Boiler Efficiency Directive 92/42/EEC

#### Warranty is 10 years parts and labour subject to:

- **1.** The warranty registration form being fully completed and returned to Elco Heating Solutions within 30 day of delivery; this can also be completed on-line at <a href="https://www.elco.co.uk">www.elco.co.uk</a>
- **2.** The goods are commissioned within 6 months of purchase by an Elco Heating Solutions engineer.
- **3.** Elco Heating Solutions Limited are engaged to perform an annual service and inspection.

### Or 7 years parts and labour subject to:

- **1.** The warranty registration form being fully completed and returned to Elco Heating Solutions within 30 day of delivery; this can also be completed on-line at www.elco.co.uk
- **2.** The goods are commissioned within 6 months of purchase by an Elco Heating Solutions engineer.
- **3.** Any replacement parts (including serviceable parts required no later than every 2 years in accordance with the Manufacturers Operations and Maintenance manual) used are official Elco spare parts and service kits and are registered with Elco Heating Solutions against the corresponding boiler by emailing the boiler and service kit serial numbers to service@elco.co.uk

<u>Or limited to twelve months parts and labour only</u> from date of delivery if Elco Heating Solutions do not commission the appliance.



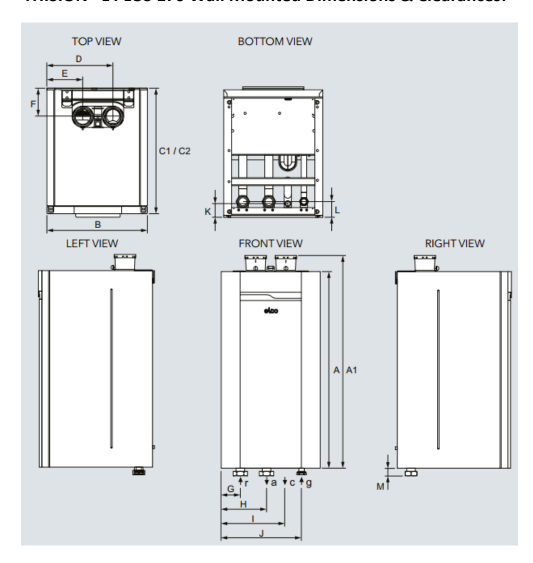
## **Technical Data:**

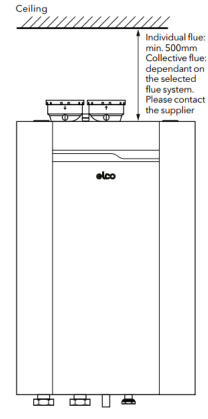
Seasonal space heating efficiency class	Boiler Model	THISION® L PLUS 170	
Minimum heat output at 50/30°C   14.6   kW     Nominal heat output at 50/30°C   170.4   kW     Nominal heat output at 50/30°C   16.0   kW     Nominal heat output at 50/30°C   16.0   kW     Nominal heat input full load Net   158.8   kW     Minimum heat input full load Net   14.9   kW     Efficiency at 80/60°C full load Net/Gross   97.9/88.2   %     Efficiency at 50/30°C min load Net/Gross   107.6/96.9   %     Efficiency at 30°C return 30% load Net/Gross   109.1/98.3   %     Gross seasonal efficiency 2   96.4   %     Gas consumption max/min nat gas G20   16.80/1.57   m³/h     Gas consumption max/min nat gas G20   16.80/1.57   m³/h     Gas inlet pressure max/min nat gas G20   25/17   mbar     Gas inlet pressure max/min nat gas G20   25/17   mbar     Gas inlet pressure max/min PG G31 *   57.5-42.5/35-25   Mbar     NOx annual emissions (EN 15502) 3   22.6   mg/kWh     SEEEMA Credits 4   2   -	Seasonal space heating efficiency class <sup>1</sup>	-	
Nominal heat output at 50/30°C	Nominal heat output at 80/60°C	155.5	kW
Minimum heat output at 50/30°C         16.0         kW           Nominal heat input full load Net         158.8         kW           Minimum heat input full load Net         14.9         kW           Efficiency at 80/60°C full load Net/Gross         97.9/88.2         %           Efficiency at 50/30°C min load Net/Gross         107.6/96.9         %           Efficiency at 30°C return 30% load Net/Gross         109.1/98.3         %           Gross seasonal efficiency 2         96.4         %           Gas consumption max/min nat gas G20         16.80/1.57         m²/h           Gas consumption max/min nat gas G20         25/17         mbar           Gas inlet pressure max/min nat gas G20         25/17         mbar           Gas inlet pressure max/min nat gas G20         25/17         mbar           Gas inlet pressure max/min nat gas G20         25/17         mbar           Gas inlet pressure max/min nat gas G20         25/17         mbar           Gas inlet pressure max/min nat gas G20         25/17         mbar           Gas inlet pressure max/min nat gas G20         25/17         mbar           Gas inlet pressure max/min nat gas G20         25/17         mbar           Gas inlet pressure max/min nat gas G20         22.6         mg/kWH           BREEAM Cr	Minimum heat output at 80/60°C	14.6	kW
Minimum heat output at 50/30°C         16.0         kW           Nominal heat input full load Net         158.8         kW           Minimum heat input full load Net         14.9         kW           Efficiency at 80/60°C full load Net/Gross         97.9/88.2         %           Efficiency at 50/30°C min load Net/Gross         107.6/96.9         %           Efficiency at 30°C return 30% load Net/Gross         109.1/98.3         %           Gross seasonal efficiency 2         96.4         %           Gas consumption max/min nat gas G20         16.80/1.57         m²/h           Gas consumption max/min nat gas G20         25/17         mbar           Gas inlet pressure max/min nat gas G20         25/17         mbar           Gas inlet pressure max/min nat gas G20         25/17         mbar           Gas inlet pressure max/min nat gas G20         25/17         mbar           Gas inlet pressure max/min nat gas G20         25/17         mbar           Gas inlet pressure max/min nat gas G20         25/17         mbar           Gas inlet pressure max/min nat gas G20         25/17         mbar           Gas inlet pressure max/min nat gas G20         25/17         mbar           Gas inlet pressure max/min nat gas G20         22.6         mg/kWH           BREEAM Cr	Nominal heat output at 50/30°C	170.4	kW
Minimum heat input full load Net14.9kWEfficiency at 80/60°C full load Net/Gross97.9/88.2%Efficiency at 50/30°C min load Net/Gross107.6/96.9%Efficiency at 30°C return 30% load Net/Gross109.1/98.3%Gross seasonal efficiency 296.4%Gas consumption max/min nat gas G2016.80/1.57m³/hGas inlet pressure max/min LPG G31 *13.01/1.22kg/hGas inlet pressure max/min nat gas G2025/17mbarGas inlet pressure max/min LPG G31 *57.5-42.5/35-25MbarNOx annual emissions (EN 15502) ³22.6mg/kWhBREEAM Credits 42-Flue gas temperature at 80/60°C full load72°CMax permissible flue resistance215PaWater pressure max/min6.0/1.0barMaximum temperature set point90°CWater flow at ΔT=20K1.86lit/secResidual head of pump at ΔT=25K1.49lit/secResidual head of pump at ΔT=25K34.45kPaMinimum water flow rate0.17lit/secElectrical power consumption boiler 230V 50Hz Boiler including pump290WSound Power Level67dB(A)		16.0	kW
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Gas consumption max/min nat gas G2016.80/1.57m³/hGas consumption max/min LPG G31 *13.01/1.22kg/hGas inlet pressure max/min nat gas G2025/17mbarGas inlet pressure max/min LPG G31 *57.5-42.5/35-25MbarNOx annual emissions (EN 15502) ³22.6mg/kWhBREEAM Credits 42-Flue gas temperature at 80/60°C full load72°CMax permissible flue resistance215PaWater pressure max/min6.0/1.0barMaximum temperature set point90°CWater flow at ΔT=20K1.86lit/secResidual head of pump at ΔT=20K8.0kPaWater flow at ΔT=25K1.49lit/secResidual head of pump at ΔT=25K34.45kPaMinimum water flow rate0.17lit/secElectrical connection230VElectrical power consumption boiler 230V 50Hz Boiler including pump464WElectrical power consumption boiler 230V 50Hz Boiler excluding pump290WSound Power Level67dB(A)	,	·	%
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NOx annual emissions (EN 15502) <sup>3</sup> BREEAM Credits <sup>4</sup> 2  Flue gas temperature at 80/60°C full load  72  Max permissible flue resistance  Water pressure max/min  Maximum temperature set point  Water flow at ΔT=20K  Residual head of pump at ΔT=20K  Residual head of pump at ΔT=25K  Residual head of pump at ΔT=20K  Residual head			
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Flue gas temperature at 80/60°C full load72°CMax permissible flue resistance215PaWater pressure max/min6.0/1.0barMaximum temperature set point90°CWater flow at ΔT=20K1.86lit/secResidual head of pump at ΔT=20K8.0kPaWater flow at ΔT=25K1.49lit/secResidual head of pump at ΔT=25K34.45kPaMinimum water flow rate0.17lit/secElectrical connection230VElectrical power consumption boiler 230V 50Hz Boiler including pump464WSound Power Level67dB(A)	· · · · · · · · · · · · · · · · · · ·	2	-
Max permissible flue resistance215PaWater pressure max/min6.0/1.0barMaximum temperature set point90°CWater flow at ΔT=20K1.86lit/secResidual head of pump at ΔT=20K8.0kPaWater flow at ΔT=25K1.49lit/secResidual head of pump at ΔT=25K34.45kPaMinimum water flow rate0.17lit/secElectrical connection230VElectrical power consumption boiler 230V 50Hz Boiler including pump464WElectrical power consumption boiler 230V 50Hz Boiler excluding pump290WSound Power Level67dB(A)		72	°C
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Minimum water flow rate 0.17 lit/sec  Electrical connection 230 V  Electrical power consumption boiler 230V 50Hz Boiler including pump 464 W  Electrical power consumption boiler 230V 50Hz Boiler excluding pump 290 W  Sound Power Level 67 dB(A)	Water flow at ΔT=25K	1.49	lit/sec
Electrical connection230VElectrical power consumption boiler 230V 50Hz Boiler including pump464WElectrical power consumption boiler 230V 50Hz Boiler excluding pump290WSound Power Level67dB(A)	Residual head of pump at ΔT=25K	34.45	kPa
Electrical power consumption boiler 230V 50Hz Boiler including pump 464 W Electrical power consumption boiler 230V 50Hz Boiler excluding pump 290 W Sound Power Level 67 dB(A)	Minimum water flow rate	0.17	lit/sec
Electrical power consumption boiler 230V 50Hz Boiler excluding pump 290 W Sound Power Level 67 dB(A)	Electrical connection	230	V
Electrical power consumption boiler 230V 50Hz Boiler excluding pump 290 W Sound Power Level 67 dB(A)	Electrical power consumption boiler 230V 50Hz Boiler including pump	464	W
1,		290	W
Weight (empty)	Sound Power Level	67	dB(A)
Weight (empty)	Weight (empty)	132	Kg
Water content 21.3 litres	Water content	21.3	
Dimensions	Dimensions		
Water connections flow/return 5 R2" -	Water connections flow/return 5	R2"	-
Gas connection <sup>6</sup> R1¼" -	Gas connection <sup>6</sup>	R1¼"	-
Flue gas connection concentric - mm	Flue gas connection concentric	-	mm
Room sealed using separate exhaust and combustion air supply 2 x 130 mm	Room sealed using separate exhaust and combustion air supply	2 x 130	mm
Condensate connection 35.5 mm		35.5	mm
Boiler depth 675 mm	Boiler depth	675	mm
Boiler width 690 mm		690	mm
Boiler height (excluding connections) 1050 mm	Boiler height (excluding connections)	1050	mm

- 1 In accordance with directive 2010/30/EU and regulation (EU) 813/2013
- 2 In accordance with equation 2 in the Non-Domestic Building Services Compliance Guide
- 3 NOx value are calculated on GCV
- 4 BREEAM UK New Construction 2018
- 5 With optional Water/Gas Connection Kit the connection sizes decrease to 1½"
- 6 With optional Water Gas Connection kit the connection size decreases to 1"
- \* LPG models available from 2021

# THISION® L PLUS 170 Wall Mounted Dimensions & Clearances:







Dimensions		
Boiler height (A)	1050	mm
Boiler height with connections (A1)	1135	mm
Boiler width (B)	690	mm
Boiler depth C1/C2	675	mm
Flue Gas connection (D)	345	mm
Air intake connection (E)	185	mm
Air and flue gas connection (F)	150	mm
Boiler return connection (G)	103	mm
Boiler flow connection (H)	243	mm
Condensate Connection (I)	345	mm
Gas connection (J)	430	mm
Condensate connection (K)	60	mm
Boiler flow and return and gas connection (L)	75	mm
Boiler flow and return and gas connection (M)	25	mm
Condensate connection (c)	35	mm
Parallel connection ( air and flue gas)	2 x 130	mm
Boiler flow (a) Return (r)	2"	-
Gas connection (g)	1¼"	-

