## Thision L



### Wall mounted gas fired condensing boilers with individual unit outputs from 48kW to 145kW and multi-boiler cascade sets up to 1140kW



# Dependable performance and lifelong high efficiency

The Thision L is the latest addition to the popular and extremely well regarded boilers from ELCO UK, and sets new benchmarks in reliability, performance and design features.

Utilising a new state-of-the art double helix finned tube heat exchanger design, which is the product of extensive research, development and field testing, the Thision L wall mounted appliances set new standards in gas fired condensing boiler design.

The cool flame, low emission premix burner system accords extremely low NOx, whilst the all stainless steel construction heat exchanger returns a long and reliable service life of non-fading top level efficiency. The water ways of the unique design heat exchanger consists of a pair stainless steel finned tubes arranged in a vertical double helix and affords low hydraulic resistance.

The 1:6 modulation ratio of the burner control system in the Thision L allows optimum seasonal efficiency through its ability to closely follow changes in load, whilst environmental impact is kept to a minimum through NOx emission of less than 39mg/kWh @ 0% O<sup>2</sup> (which adequately exceeds the requirements for the highest BREEAM credits). Another standard feature is the option to utilise room sealed or open flue systems. The Thision L boilers are suitable for use in single boiler or multiple/cascade installations and a range of cascade system accessories is available for arrangements of two to eight boilers with output up to a class leading 1140kW.



### Put your mind at rest

It's easy to ignore your boiler and heating system - until it goes wrong or breaks down. A system failure, especially one caused by lack of maintenance, can be inconvenient and costly.

It isn't hard to imagine the difficulties that problems with your heating system can cause. And in some situations lack of heating and hot water can be critical. Similar to your car, a regularly maintained heating system will run more efficiently and any potential problems can be resolved before they develop into major system failure. Financially, planned maintenance makes sense too. It avoids major capital outlay and the associated costs of system down time - plus it can keep your fuel costs down as well as ensuring you are minimising your emissions.

At ELCO we provide a maintenance and service solution for your boiler - enabling you to rest safe in the knowledge that we'll take care of it.

Go to www.elco.co.uk and download or request a copy of our Maintenance and Service Solutions brochure.

Please contact our service department and we will be delighted to arrange a quotation:

### Tel : 01268 546770 or e-mail: service@elco.co.uk





Our highly skilled and trained service and technical support engineers are only a phone call away

### Features

### Quality

Exceptional high quality & unequalled lifetime high efficiency through the use of corrosion resistant stainless steel as a heat exchanger material.

#### **Compact dimensions**

Mindful that space is at a premium in commercial buildings, the Thision L delivers high power from minimal space requirements.

### **Controls options**

The Thision L series boilers may be installed as single appliances or in cascade/ multiple boiler arrangements of up to 16 appliances. Time and temperature control over a hot water cylinder and heating zones is easily possible via the use of optional additional control components. Up to eight heating circuits, either constant flow or with VT mixing valves may controlled in conjunction with a single boiler or a cascade arrangement. It is also possible to use either constant speed boiler primary pumps or with the inclusion of an optional interface, modulating speed pump/s may be controlled leading to enhanced boiler operational efficiency and reduced pump electricity consumption. See page 8 for details.

#### **Extreme efficiency**

An all stainless steel heat exchanger coupled with a modulating radiant premix burner with turndown to 16% of maximum output, the Thision L boilers can return annual efficiency >110% net. The working principle of the heat exchanger is "cross-flow" where the water flows in an upward direction and the flue gasses flow downward, and with this operation, the most efficient combustion results are obtained.

#### **Radiant premix burner**

The use of a metal fibre sheathed burner brings about a lower flame temperature and a higher degree of radiant heat emission, which in turn significantly reduces the production of NOx.

Low hydraulic resistance

Utilising an arrangement of generous bore, twin water tubes in helical fashion, the pressure loss of the heat exchanger is extremely low for an appliance of its type which avoids the need to use high head pumps.

#### Inherent reliability

With all solid state controls, and moving parts confined to the gas valve and fan there is little to wear through usage, plus all components are sensibly laid out within the uncluttered frame making maintenance a simple task.

#### Very low operating noise

At just 50 / 56 dB(A) at a distance of 1m, the Thision L series are extremely quiet making them an ideal appliance to choose in noise sensitive applications such as residential blocks, schools and libraries etc.

#### Varied fluing possibilities

The appliance may take air for combustion from the room or it may be room sealed using a parallel tubes or concentric tubes arrangement.

#### Warranty

As standard the Thision L carries a 24 month warranty (see terms and conditions of sale).

All guarantees are against manufacturing or material defects only.

### First annual service

Included in the purchase price of the boiler is the first annual regular service visit.





### Technical data

| Model   |            |        | TH-L50     | TH-L65    | TH-L85    | TH-L100    | TH-L120    | TH-L145    |
|---|------------|--------|------------|-----------|-----------|------------|------------|------------|
| Nominal heat output 80/60°C                                     |            | kW     | 7.5-45.1   | 10.1-60.8 | 13.4-81.1 | 15.6-92.9  | 18.7-111.6 | 23.3-132.2 |
| Nominal heat output 40/30°C                                     |            | kW     | 8.3-48.0   | 11.1-63.9 | 14.8-85.3 | 17.2-100.0 | 20.6-120.0 | 25.6-142.3 |
| Nominal heat input  | Gross      | kW     | 8.54-51.27 | 11.5-69.2 | 15.3-92.4 | 17.7-105.6 | 21.3-126.8 | 26.5-150.3 |
| Nominal heat input  | Net        | kW     | 7.7 - 46.2 | 10.4-62.4 | 13.8-83.3 | 16.0-95.2  | 19.2-114.3 | 23.9-135.5 |
| Energy efficiency <sup>1</sup>                                  |            |        | A/A        | A/A       | -         | -          | -          | -          |
| <sup>2</sup> Boiler seasonal efficiency (gross)                 |            | %      | 94.86      | 94.85     | 94.83     | 94.87      | 94.87      | 94.86      |
| Max flow temperature  |            | °C     | 90         | 90        | 90        | 90         | 90         | 90         |
| Water content   |            | litres | 4.0        | 4.0       | 4.7       | 6.5        | 8.0        | 9.4        |
| Design temperature rise (Δt)                                    |            | °C     | 20         | 20        | 20        | 20         | 20         | 20         |
| Nominal water flow @ ∆t 20K (°C)                                |            | l/s    | 0.52       | 0.72      | 0.94      | 1.11       | 1.33       | 1.55       |
| Hydraulic resistance at nominal water                           | flow       | kPa    | 9          | 16        | 29        | 15         | 22         | 34         |
| Nominal residual head of optional ex                            | tra        | kPa    | 26         | 17        | 22        | 14         | 25         | 30         |
| Min/Max operating pressure ba                                   |            |        |            |           | 1.7       | / 6.0      |            |            |
| Gas consumption Nat Gas (G20) @ m                               | ax load    | m³/h   | 4.2        | 5.7       | 7.6       | 8.7        | 10.5       | 12.4       |
| Gas consumption LPG (G31) @ max l                               | bad        | kg/h   | 3.6        | 4.9       | 6.5       | 7.4        | 8.9        | 10.6       |
| Gas inlet press min/nom. Nat Gas (G20) n                        |            | mbar   |            | 17/20     |           |            |            |            |
| Gas inlet press min/max LPG (G31)                               |            | mbar   | 30/50      | 30/50     | 30/50     | 30/50      | 30/50      | 30/50      |
| Approx flue gas volume max @ max l                              | oad        | m³/h   | 88         | 119       | 159       | 178        | 213        | 253        |
| NOx level @ 0% O² (max)   |            | mg/kWh | 39         | 39        | 39        | 39         | 39         | 39         |
| Approx flue gas temperature @ 80/60<br>system operation min/max | )°C        | °C     | 63/76      | 63/76     | 63/76     | 63/76      | 63/76      | 63/76      |
| Maximum system flue resistance Pa                               |            | -      | 150        | 150       | 150       | 150        | 200        | 200        |
| Gas connection  |            |        | R ¾"       | R ¾"      | R ¾"      | R1"        | R1"        | R1"        |
| Flow/return connections   |            |        | R1¼"       | R1¼"      | R1¼"      | R1½"       | R1½"       | R1½"       |
| Air supply connection   |            | mm     | 100        | 100       | 100       | 100        | 100        | 130        |
| Flue connection   |            | mm     | 100        | 100       | 100       | 100        | 100        | 130        |
| Condensate waste connection                                     |            | mm     | 22         | 22        | 22        | 22         | 22         | 22         |
| Nominal weight (dry)  |            | kg     | 60         | 60        | 68        | 80         | 90         | 97         |
| Noise level @ 1m distance<br>(room sealed/non room sealed)      |            | dB(A)  |            |           | 50        | / 56       |            |            |
| Electrical supply (50Hz)  |            | V      | 230        | 230       | 230       | 230        | 230        | 230        |
| Mains connection fuse rating                                    |            | А      | 10         | 10        | 10        | 10         | 10         | 10         |
| Power consumption boiler (excl pum                              | p) min/max | W      | 25/80      | 26/98     | 38/167    | 30/195     | 36/228     | 44/248     |
| Power consumption pump (optional                                | extra)     | W      | 150        | 150       | 205       | 150        | 210        | 385        |

<sup>1</sup>Energy efficiency class IIIII (space heating): Product/System according to Directive 2010/30/EU and Regulation (EU) 811/2013 Gas Category II 2H3P/B

Appliance Category B23, C13, C33, C43, C53, C63, C83

CE Product Identification Number 0063BU9068

<sup>2</sup>Calculated using the formula given in Equation 2<sup>9</sup> in the Non-Domestic Building Services Compliance Guide



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### **Controls and Options**

The ability to control the charging of an indirect hot water cylinder, with time scheduling is a standard feature of the Thision L boilers. Heating circuits, either, constant temperature, weather variable via mixing valves or weather variable via direct-on-boiler compensation may be controlled by the inclusion of optional extra control components as listed below. Multiple boiler cascade control systems are easily created by the inclusion of bus communication modules in the boilers.

#### Outside air temperature sensor

**QAC34.** Allows weather compensated heating flow circuit flow temperatures to be provided. **QAC34 Wireless**. As above but with the inclusion of an **AVS13** wireless transmitter. This kit must be used in combination with the wireless receiver unit (**AVS71**) to enable wireless communication between the outside air temperature sensor and the boiler.

#### Heating zone sensor

**QAD36.** Heating zone clamp-on temperature sensor, for use when any heating zone included in the control scheme is weather compensated and the variable flow temperature is controlled via a mixing valve.

#### Header/hot water sensor

**QAZ36.** Kit includes a QAZ36 sensor with 6m lead and a ½" BSP threaded sensor pocket for use either as a (low loss) header sensor or as a hot water cylinder temperature sensor. sensor and the boiler.

### Room unit

**QAA75.** Room unit for the time and temperature control of any connected heating zone. Every heating zone may have an individual room unit connected, providing for differing time and temperature scheduling in different areas of a building if desired. **QAA78 Wireless**. Using wireless communication, the QAA78 device provides the same control features as the conventionally wired QAA75 unit described above. The QAA78 Wireless unit must be used in combination with the wireless receiver unit **(AVS71)** to enable wireless communication between the room control unit and the boiler.

### **Wireless Receiver**

**AVS71.** When connected to a Thision L boiler it can transmit and receive data between wireless room units (QAA78) and / or receive information from a wireless outside air temperature sensor arrangement (QAC34 +AVS13).

### **Extension modules**

AGU2.550. Including a communication cable for connection to the boiler's control system, up to 3 AGU2.550 extension modules may be installed into a Thision L boiler. Modules 1 & 2 for the control of heating zones (one module per heating zone, with the capability to drive a heating zone circulation pump and a 3 way mixing valve (if fitted)). Module 3 is used if it is required to control an external gas valve.

Up to 2 x AGU2.550 extension modules for the control of heating zones may be installed per boiler in a cascade installation, for the control of up to a maximum of 8 heating zones per system. Up to a maximum of 8 heating zones may also be controlled in conjunction with a single boiler if required, with zones 1 & 2 being controlled by 2 x AGU2.550 extension modules installed within the boiler, and zones 3 to 8 being controlled by Logon B controllers (see below).

**AGU2.551**. Including a communication cable for connection to the boiler's control system, the AGU2.551 is used when a speed controlled 0-10V (modulating) boiler pump is utilised. It will also provide a 0-10V output feedback signal to a BMS system for boiler firing rate monitoring purposes.

### Logon B with wall hung box

A wall mounted console including a controller which allows the connection and control of up to 2 additional heating zones and an additional hot water cylinder.

### **Cascade Controls**

(Up to 16 boilers may be included within a cascade control arrangement) Cascade kit - Master. Kit includes an OCI345 communication module and a (QAZ36) header sensor. The communication module is mounted within the first (master) boiler of a multiple boiler cascade installation.

**Cascade kit - Slave**. Kit includes an OCI345 communication module. A Cascade kit - Slave is required to be installed within every additional boiler (over and above the Master) in a cascade installation.

### Accessories - Wall Mounted Low Loss Headers

As an aid to installation, a range of wall mounted prefabricated vertical low velocity headers are available for either single boiler applications or installer fabricated multi - boiler installations. Prefabricated insulating jackets for the headers are also available.

| Vertical Low Velocity Headers       |    |                        |                                     |                        |                                     |                        |  |  |
|-------------------------------------|----|------------------------|-------------------------------------|------------------------|-------------------------------------|------------------------|--|--|
| Data                                |    | Type A                 | Туре В                              | Type C                 | Type D                              | Туре Е                 |  |  |
| Tappings                            | а  | <sup>1</sup> /2" BSP-F | <sup>1</sup> / <sub>2</sub> " BSP-F | <sup>1</sup> /2" BSP-F | <sup>1</sup> / <sub>2</sub> " BSP-F | <sup>1</sup> /2" BSP-F |  |  |
| Tappings                            | b  | 11/4" BSP-F            | 2" BSP-F                            | 2" BSP-F               | 21/2" BSP-F                         | 3" BSP-F               |  |  |
| W                                   | mm | 50                     | 60                                  | 100                    | 120                                 | 150                    |  |  |
| Depth                               | mm | 50                     | 60                                  | 100                    | 120                                 | 150                    |  |  |
| Distances from wall<br>to€ Tappings | mm | 205                    | 205                                 | 205                    | 205                                 | 205                    |  |  |
| G                                   | mm | 285                    | 280                                 | 470                    | 470                                 | 470                    |  |  |
| Н                                   | mm | 345                    | 350                                 | 540                    | 570                                 | 570                    |  |  |
| 1                                   | mm | 44                     | 44                                  | 44                     | 66                                  | 66                     |  |  |
| J                                   | mm | 95                     | 120                                 | 120                    | 120                                 | 120                    |  |  |
| К                                   | mm | 44                     | 44                                  | 44                     | 44                                  | 44                     |  |  |
| Duty @ 20k ∆t                       | kW | Up to 90               | 91 to 155                           | 156 to 300             | 301 to 500                          | 501 to 600             |  |  |

| Туре                        | LLH65            | LLH100           |
|-----------------------------|------------------|------------------|
| a1 (boilers)                | DN65 PN16        | DN100 PN16       |
| a2 (system)                 | DN65 PN16        | DN100 PN16       |
| b<br>(air vent<br>tapping)  | ¾″ BSP<br>Female | ¾″BSP<br>Female  |
| c<br>(sensor<br>tapping)    | ½" BSP<br>Female | ½" BSP<br>Female |
| d<br>(tapping for<br>drain) | ¾″ BSP<br>Female | ¾″ BSP<br>Female |
| D1                          | 350mm            | 475mm            |
| H1                          | 935mm            | 1150mm           |
| H2                          | 445mm            | 620mm            |
| H3                          | 305mm            | 460mm            |
| H4                          | 290mm            | 330mm            |







### Accessories - Cascade Systems

The cascade system optional accessories shown in the following drawings consist of the mounting frame components complete with interconnecting gas and water pipes (boiler cascade set), and also the cascade installation flue headers (flue cascade set), and which are two separate sets of components designed to complement one another.

The boiler cascade set may be utilised with suitable alternative flue arrangements as/if necessary. The cascade flue sets are purpose designed and matched kits of components fabricated from corrosion resistant PPS material. The individual branches are connected into the main header via a swept arrangement to ensure minimum resistance to flow and they are engineered to provide the correct fall back towards the (included) condense waste outlet syphon. A very important feature of the cascade flue set is the inclusion of a non return valve in each individual boiler flue leg which prevents the possibility of flue gas recirculation from operating appliances into any non-firing unit.

**Options:** Cascade systems are available for "Wall-Mounting In-Line" for 2 to 6 boilers, "Free-Standing In-Line" for 2 to 6 boilers and Free-Standing Back-to-Back from 3 to 8 boilers. Also available, to compliment the cascade pipe work sets are preformed easy-to-fit insulation sets, which not only reduce heat loss and plant room temperatures but also create pleasing aesthetics for the completed cascade installation.

### Cascade Wall-Mount In-Line (in a row on the wall)

| CWL2 | CWL3 | CWL4 | CWL5 | CWL6 |
|------|------|------|------|------|
|      |      |      |      |      |

### Cascade Free-Standing In-Line (in a row free standing)

| CFL2 | CFL3 | CFL4 | CFL5 | CFL6 |
|------|------|------|------|------|
|      |      |      |      |      |

### Cascade Free-Standing Back-to-Back (back to back free standing)

| CFBB3 | CFBB4 | CFBB5 | CFBB6 | CFBB7 | CFBB8 |
|-------|-------|-------|-------|-------|-------|
| 1.1   |       |       |       |       |       |

The Cascade sets are available with an option of either a standard low loss header or a header that incorporates also dirt and air separation features. Both types of header are available with system connection sizes of either DN65 for outputs up to 462kW or DN100 for outputs from 463 to 1140kW @  $\Delta t$  20K

For complete hydraulic separation, cascade sets incorporating a plate type heat exchanger (as an alternative to a low loss header) are available for duties up to 462kW.

### Guidance for selection of cascade (water) header connection size

#### DN65 Connections (for outputs up to 462kW)

#### DN100 Connections (for outputs 463kW to 1140kW)

| Number of Boilers |             |             |             |             |            |  |  |  |  |  |
|-------------------|-------------|-------------|-------------|-------------|------------|--|--|--|--|--|
|                   | 2           | 3           | 4           | 5           | 6          |  |  |  |  |  |
|                   |             |             | 4 x TH-L50  | 5 x TH-L50  | 6 x TH-L50 |  |  |  |  |  |
| D                 | 2 x         | 3 x         | 4 x TH-L65  | 5 x TH-L65  | 6 x TH-L65 |  |  |  |  |  |
| Models            | Any<br>Th-I | Any<br>Th-I | 4 x TH-L85  | 5 x TH-L85  | 6 x TH-L85 |  |  |  |  |  |
| Woucis            | Model       | Model       | 4 x TH-L100 | 5 x TH-L100 |            |  |  |  |  |  |
|                   |             |             | 4 x TH-L120 |             |            |  |  |  |  |  |

| Number of Boilers |             |             |             |            |            |  |  |  |  |
|-------------------|-------------|-------------|-------------|------------|------------|--|--|--|--|
|                   | 4           | 5           | 6           | 7          | 8          |  |  |  |  |
|                   | 4 x TH-L145 | 5 x TH-L120 | 6 x TH-L100 | 7 x        | 8 x        |  |  |  |  |
| Boiler            |             | 5 x TH-L145 | 6 x TH-L120 | Any        | Any        |  |  |  |  |
| Model3            |             |             | 6 x TH-L145 | TH-L Model | TH-L Model |  |  |  |  |



### In-Line systems with Low Loss Header with DN65 Connections



The low loss headers shown in the above diagram depict the optional unit which includes dirt and air separation features. As an alternative, a standard type unit is available, see page 9 for details.

See page 17 for guidance on selection/suitability of flue cascade common header diameter.

|                    | Number of Boilers    |             | 2    | 3    | 4    | 5    | 6    |
|--------------------|----------------------|-------------|------|------|------|------|------|
|                    |                      | L mm        | 1672 | 2322 | 2972 | 3622 | 4272 |
| ø <b>D</b> = 150mm | <b>B</b> = 400 - 450 | <b>H</b> mm | 553  | 646  | 738  | 831  | 924  |
| ø <b>D</b> = 200mm | <b>B</b> = 350 - 450 | <b>H</b> mm | 616  | 709  | 801  | 894  | 987  |

\* = Thision L 50 - 85, \*\* = Thision L 100 - 145

Note: maximum output with DN65 system water connections is limited at 462kW @  $\Delta t$  20K

1776

538

241

445

\*560, \*\*660 B

### Cascade Systems Dimensions

In-Line systems with Low Loss Header with DN100 Connections





The low loss headers shown in the above diagram depict the optional unit which includes dirt and air separation features. As an alternative, a standard type unit is available, see page 9 for details. See page 17 for guidance on selection/suitability of flue cascade common header diameter.

| Number of Boilers  |                      |             | 4    | 5    | 6    |
|--------------------|----------------------|-------------|------|------|------|
|                    |                      | L mm        | 3407 | 4057 | 4707 |
| ø <b>D</b> = 150mm | <b>B</b> = 400 - 450 | <b>H</b> mm | 738  | 831  | 924  |
| ø <b>D</b> = 200mm | <b>B</b> = 350 - 450 | Hmm         | 801  | 894  | 987  |



| Number of Boilers  |                      |             | 2    | 3    | 4    | 5    | 6    |
|--------------------|----------------------|-------------|------|------|------|------|------|
|                    |                      | Lmm         | 1940 | 2590 | 3240 | 3890 | 4540 |
| ø <b>D</b> = 150mm | <b>B</b> = 400 - 450 | <b>H</b> mm | 553  | 646  | 738  | 831  | 924  |
| ø <b>D</b> = 200mm | <b>B</b> = 350 - 450 | <b>H</b> mm | 616  | 709  | 801  | 894  | 987  |

\* = Thision L 65-85, \*\* = Thision L 100 - 145

Note: the In-Line cascade system incorporating a plate heat exchanger as the interface between the boiler set and the system is limited to 462kW (as per the heat exchanger type and duty table at the top of the page). Ensure that the numbers of boilers selected, multiplied by their individual output, does not exceed a maximum of 462kW. Plate heat exchangers by others must be utilised for installations of outputs greater than 462kW.



The low loss headers shown in the above diagram depict the optional unit which includes dirt and air separation features. As an alternative, a standard type unit is available, see page 9 for details.

See page 17 for guidance on selection/suitability of flue cascade common header diameter.

| Number             | of Boilers | 3 - 4 | 5 - 6 |
|--------------------|------------|-------|-------|
|                    | Lmm        | 1672  | 2322  |
| ø <b>D</b> = 150mm | Hmm        | 553   | 646   |
| ø <b>D</b> = 200mm | H mm       | 616   | 709   |

\* = Thision L 50 - 85, \*\* = Thision L 100 - 145

Note: maximum output with DN65 system water connections is limited at 462kW @  $\Delta t$  20K



| Num                | ber of Boilers | 3 - 4 | 5 - 6 | 7 - 8 |
|--------------------|----------------|-------|-------|-------|
|                    | L mm           | 2107  | 2757  | 3407  |
| ø <b>D</b> = 150mm | H mm           | 53    | 646   | 738   |
| ø <b>D</b> = 200mm | <b>H</b> mm    | 616   | 709   | 801   |

\* = Thision L 65-85, \*\* = Thision L 100 - 145



|                    | Number of Boilers | 3 - 4 | 5 - 6 | 7 - 8 |
|--------------------|-------------------|-------|-------|-------|
|                    | L mm              | 1940  | 2590  | 3240  |
| ø <b>D</b> = 150mm | H mm              | 553   | 646   | 738   |
| ø <b>D</b> = 200mm | H mm              | 616   | 709   | 801   |

\* = Thision L 65-85, \*\* = Thision L 100 - 145

Note: the Back-to-Back cascade system incorporating a plate heat exchanger as the interface between the boiler set and the system is limited to 462kW. Ensure that the numbers of boilers selected, multiplied by their individual output, does not exceed a maximum of 462kW. Plate heat exchangers by others must be utilised for installations of outputs greater than 462kW.

### Flue Systems

### The optional flue cascade sets are available in either 150mm or 200mm diameter for both the "In-Line" and "Back-to-Back" boiler cascade sets.

The diameter of the horizontal collector part of the flue cascade sets (150 or 200mm diameter) and the vertical chimney (from the flue cascade set to the terminal position) depends upon the total heat output of the installation (based upon full load boiler heat output @ 80/60°C - see technical data on page 6) and the vertical height of the chimney. Prefabricated cascade sets are available for cascade boiler installations of up to 834kW output (see table below).

The table shows the maximum system output related to the vertical chimney length (based upon a maximum horizontal length of 3m after the flue cascade set and the diameter (collector diameter/chimney diameter).

**Example:** The maximum heat output of a cascade installation of Thision - L Boilers when using a 200mm diameter flue cascade set, connected to a 250mm diameter vertical chimney of 15m height is 658kW.

Maximum output (kW) o f boiler cascade @ 80/60°C by flue cascade diameter and vertical chimney lengt

| Diameter      | Vertical chimney Length |     |     |  |
|---------------|-------------------------|-----|-----|--|
| chimney Ø)    | 5m                      | 15m | 30m |  |
| 150mm / 150mm | 319                     | 305 | 281 |  |
| 150mm / 200mm | 439                     | 402 | 361 |  |
| 200mm / 200mm | 517                     | 488 | 470 |  |
| 200mm / 250mm | 680                     | 658 | 630 |  |
| 200mm / 300mm | 834                     | 815 | 777 |  |



- A = Boiler models Thision L 50 & 65
- B = Boiler model Thision L 85
- C = Boiler models Thision L 100, 120 & 145

As standard Thision L boilers have independent connections for combustion air supply and flue gas (parallel tubes). To utilise a concentric flue system, either 80/125 for the models 50 & 65 or 110/150 for all other models, an adaptor is required as shown in the diagram on the left. A horizontal flue arrangement is shown but the adaptor may also be used for a vertical concentric flue installation.

### Guidance on flue systems for single boilers

| Model<br>Thision L | Flue gas<br>temperature<br>@ flow /return<br>80/60°C | Flue gas<br>volume | Maximum flue<br>system<br>resistance |
|--------------------|--|--------------------|--------------------------------------|
|                    | °C   | m³h                | Pa                                   |
| 50                 | 76   | 88                 | 150                                  |
| 65                 | 76   | 119                | 150                                  |
| 85                 | 76   | 159                | 150                                  |
| 100                | 76   | 178                | 150                                  |
| 120                | 76   | 213                | 200                                  |
| 145                | 76   | 253                | 200                                  |
|                    |  |                    |                                      |

Model \*Maximum length of straight flue pipe in metres

| IbicionI  |        |         |         |         |         |
|-----------|--------|---------|---------|---------|---------|
| THISION E | Ø 80mm | Ø 100mm | Ø 110mm | Ø 125mm | Ø 130mm |
| 50        | 17     | 70      |         |         |         |
| 65        | 10     | 65      |         |         |         |
| 85        |        | 30      | 51      |         |         |
| 100       |        | 20      | 34      | 42      | 44      |
| 120       |        | 32      | 54      | 68      | 70      |
| 145       |        | 18      | 31      | 38      | 40      |

\*Includes an allowance for up to 1.5m of horizontal flue pipe and  $2 \times 87^{\circ}$  bends in the connector piece from the boiler to the main straight flue pipe installation. The above listed maximum lengths of flue pipe are relative to an open flue type installation; if the installation is room sealed then the lengths apply to air inlet and flue pipe lengths combined.

For every bend that is introduced into the system, the maximum length must be reduced by 1m.

The maximum horizontal length of flue pipe that may be installed is 20m; burner ignition difficulties may result from longer horizontal lengths.

| Model<br>Thision L | Maximum length of straight concentric flue pipe in metres |             |  |
|--------------------|---|-------------|--|
|                    | Ø 80/125mm  | Ø 110/150mm |  |
| 50                 | 9   | 12          |  |
| 65                 | 5   | 7           |  |
| 85                 | -   | 6           |  |
| 100                | -   | 5           |  |
| 120                | -   | 6           |  |
| 145                | -   | 4           |  |
|                    |   |             |  |

### System water

All systems must be thoroughly cleansed prior to connection of the boiler and the system water must be dosed with a good quality water treatment to prevent corrosion within the system and formation of scale within the boiler waterways. For detailed guidance on water quality, refer to either the installer guide or the planning documentation which is available by visiting the ELCO web site @ www.elco.co.uk

The chloride content of the fill water must not exceed 50mg/l and the PH should be in the range 8.0 to 9.5. Particular care must be taken when installing the boiler onto an old system, with consideration given to the installation of the optional extra separation "plate heat exchanger kit" or a dirt arrester/filter.

For specialist advice and water treatment products, contact: Cookson Electronics (Fernox) Forsyth Road, Sheerwater, Woking Surrey GU21 5RZ Tel: 01483 793200 or Betz Dearborn Ltd, Foundry Lane Widnes, Cheshire WA8 8UD. Tel: 0151 495 1861

### Installation requirements

Thision L series boilers should be installed in accordance with the relevant requirements of the Building Regulations, Health and Safety Executive Regulation PM5, IEE Regulations, Gas Safety (Installation and Use) Regulations, National and Water Bylaws and any Insurance Company requirements.

### Codes of practice

The following list of codes of practice give guidance on the requirements for system design and installation.

### BS 6880-2:1988

Code of Practice for low temperature hot water heating systems for output greater than 45kW.

#### BS 6644:2005+A1:2008

Installation of gas-fired hot water boilers of rated inputs between 70kW (net) and 1.8MW (net).

### BS EN 12828:2003

Heating systems in buildings - design for water based heating systems.

### CISBE Guide

Reference sections B7, B11 and B13.

**IGE/UP/2** Gas installation pipework and compressors on industrial and commercial premises.

IGE/UP/10 Installation of gas appliances in industrial and commercial premises, Part 1: Flued appliances.

### Filling the system

The initial filling of a sealed heating system and subsequent refilling must be by a method that has been approved by the Water Regulations Advisory Scheme (WRAS) for the type of heating system, i.e. Non Domestic (other than in-house) Fluid Category 4 (C4).

### For Category 4 systems

The approved method of filling must comprise of the following components in the arrangement shown;

- Control Valve, on the Mains Cold Water pipework.
- Strainer.
- Verifiable Backflow Device with Reduced Pressure Zone (RPZ Valve) Incorporating a 'Type BA' air gap.
- Tundish
- Control Valve, on the Heating System pipework.
- Alternatively, the use of a Pisces Minifill Pressurisation Manager from ELCO UK meets all of the requirements - see appropriate literature or visit www.elco.co.uk



### Hydraulic system design

Thison L Series Boilers are designed to operate with a nominal  $\Delta t$  20°C. The water system should have minimum static head of 17m (1.7bar). The system shall be water treated in accordance with BS 7593:2006, code of practice for treatment of hot water central heating systems.





Elco Heating Solutions Limited 3 Juniper West Fenton Way Southfields Business Park Basildon Essex SS15 6SJ Tel: 01268 546700 Fax: 01268 888250 www.elco.co.uk







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