

|  | This Flue Application Guide provides detailed information on various <br> flueing options available for our range of wall mounted Standard and <br> Combi condensing boilers. Other configurations that are not detailed <br> here should be checked with our Technical Helpdesk. |  |  |  |  |
| :--- | :--- | :--- | :---: | :---: | :---: |
|  |  | Issue date 31/05/01 |  |  |  |

## Flue Options

The following flue system solutions are available for our complete range of Standard and Combi Condensing Boilers. Please note, the $110 \times 55 \mathrm{~mm}$ Concentric flue system and Twin Pipe system cannot be used on the same appliance.


Concentric Flue System (standard lowievel flue kit)
page 2
Extended Concentric Flue System
page 2
Internal Fit Concentric Flue System
page 2

|  | Horizontal Twin Pipe Flue System |
| :---: | :---: |
|  | Split Twin Pipe Flue System |
|  | Vertical Twin Pipe Flue System |
|  | Chimney Twin Pipe Flue System |

Requirement Form
page 7


## Concentric $110 \times 55 \mathrm{~mm}$

The standard Concentric Flue system and the Extended Flue system must rise from the boiler with a 0 to 3 degree slope. The maximum allowable flue length for the Concentric system is 2 metres. No bends are permitted. It cannot be used with the Twin Pipe system on the same appliance. The Boiler Mounting Box is included.

## Twin Pipe

The Twin Pipe system allows longer lengths to be achieved, with bends, and can be used with any of our Condensing Boilers. The maximum permitted equivalent length is 22 metres horizontally and 30 m vertically, that is the total equivalent length of both the air and the flue side.

The Boiler Mounting Box is ordered as a separate item for the Twin Pipe system.

If a Twin Pipe system terminates vertically it must use either the Ridge Terminal, a Roof Terminal or a Chimney Terminal. Each fitting, for example a $45^{\circ}$ bend, has its own "Straight equivalent length" which is detailed in this guide. This must be used in calculating the overall length. It is preferable to use $2 \times 45^{\circ}(2.6 \mathrm{~m})$ instead of $1 \times 90^{\circ}$ (4.0m).

For mixed system, ie. ones that contain pipes at Horizontal, vertical and/or 45 degrees, the maximum equivalent length has to calculated as follows.

Add up all the bend equivalent lengths Add up all the vertical equivalent lengths Include the terminal equivalent lengths Add up all the Horizontal equivalent length and multiply by 1.36
Add up all the 45 degree equivalent lengths and multiply by 1.15

Sum all the above and check it is less than 30 m .

Straight lengths can be cut square to length.
All Twin Pipe pipework should be clipped every 1000 mm and sloped back towards the boiler by at least 3 degrees. Connections must be made with the socket end furthest from the boiler.

The Twin Pipe system allows air to be drawn from a loft space provided it is not used as a living space and the intake is kept free of blockage by the use of the Debris Guard.

Please refer to the Boiler Installation Instructions and BS 5440 for acceptable positions and spacing of Terminals.

It is permissible to box all Flue pipe work as it is all at low temperature. All the pipes and fittings are polypropylene and can only be painted after using a suitable primer. The Manufacturer recommends the primers used for painting plastic car bumpers.

|  | \& Internal Fit Concentric Flue System |
| :--- | :--- |
| Che flue may only be taken horizontally to the left, right or to the rear <br> of the boiler, without bends. The Boiler Mounting Box is included with <br> this system. |  |



## Horizontal Twin Pipe Flue System

For Twin Pipe application the Twin Pipe Boiler Mounting Box is purchased separately. (item 2a)


## Split Twin Pipe Flue System

For Twin Pipe application the Twin Pipe Boiler Mounting Box is purchased separately. (item 2a)


Clip pipes every 1000 mm

(4d)
(4b)
tis permissable to box all flue pipework as it is all at low temperature.

All the pipes and fittings are polypropylene and can only be painted after using a suitable primer



The Flue \& Air terminals must not terminate on opposite walls.


The Flue must slope back to the boiler by at least 3 degrees.

| Item No | To order any of these items see Order Form on page 7 |
| :---: | :--- |
| 2 a | Twin Pipe Boiler Mounting Box. |
| 3 e | Wall Terminal Single Pipe |
| 4 a | 1 metre pipe $\times 80 \mathrm{~mm}$ Dia. |
| 4 b | $45^{\circ}$ Bend $\times 80 \mathrm{~mm}$ Dia. |
| 4 c | $90^{\circ}$ Bend $\times 80 \mathrm{~mm}$ Dia. |
| 4 d | Debris Guard |
| 7 a | Pipe clip 80mm Dia. |



## Vertical Twin Pipe Flue System

For Twin Pipe application the Twin Pipe Boiler Mounting Box is purchased separately. (item 2a)

(1) (3a)


The recommended
Core Drill size is Core Drill size is
90 mm Diameter.

(6)
(6)

## Chimney Twin Pipe Flue System

For Twin Pipe application the Twin Pipe Boiler Mounting Box is purchased separately. (item 2a)

Twin Pipe Boiler
1 Mounting Boxes have a
drain connection to the
Condensate Syphon Trap.
The Flue must slope back to the boiler by at least 3 degrees

The maximum Twin Pipe Equivalent Length is 22 metres horizontal, 30 metres vertical, there and back


| Item No | To order any of these items see Order Form on page 7 |
| :---: | :--- |
| 2 a | Twin Pipe Boiler Mounting Box |
| 3 b | Chimney Terminal inc. flashing |
| 3 e | Wall Terminal Single Pipe |
| 4 a | 1 metre pipe x 80mm Dia. |
| 4 b | $45^{\circ}$ Bend x 80mm Dia.. |
| 4 c | $90^{\circ}$ Bend x 80mm Dia. |
| 4 d | Debris Guard |
| 4 f | 0.5 metre pipe, Concentric $125 \times 80 \mathrm{~mm}$ |
| 5 a | Flexible pipe |
| $5 b$ | Spacers, flexible, blue |
| 5 c | Socket connector, rigid to flexible |
| 5 d | Coupling, flexible to flexible |
| 5 e | Chimney Bottom Support |
| 5 f | Rope \& towing cone. |
| 7 a | Pipe Clip 80mm |
| 7 c | Adapter Concentric to Twin |

Enter quantity against the items you require \& check against the total length.

## 1. Concentric Flue Systems

| Item | Description | Part No. | Qty. |
| :---: | :--- | :--- | :--- |
| 1a | Concentric Flue Kit, Standard 0.5 m. | M3837 |  |
| 1b | Concentric Flue Kit, Extended 2 m. | M3838 |  |
| 1c | Concentric Flue Internal Fit Kit, Standard 0.5 m | M1106 |  |
| 1d | Concentric Flue Internal Fit Kit, Extended 2m | M1107 |  |
| 1e | Mounting Plate (optional for poor fixing position) | M3946 |  |
|  |  |  |  |

2. Twin Pipe Flue Systems
Equivalent length Qty

2a Twin Pipe

| 3a | Roof Terminal with adapter, BLACK | M4264 |
| :--- | :--- | :--- |
| 3a | Roof Terminal with adapter, TERRACOTTA | M4265 |
| 3b | Chimney Terminal inc. flashing | M4266 |
| 3c | Ridge Terminal, inc. 80mm adapter (without tile) | M4268 |
| 3d | Wall, Twin Pipe BLACK | M4269 |
| 3e | Wall, Single Pipe, BLACK | M4270 |
| 3f | Ridge Tile, specify Make, Type, Colour \& Qty. |  |

4. Pipe \& bends

| 4a |
| :--- |
| 4a |
| 4b |
| 4c |
| 4 |
| 4d |
| 4e |


| 6a | Lead Tile, BLACK, with collar $15 / 25^{\circ}$ | M4272 |  |
| :--- | :--- | :--- | :--- |
| $\mathbf{6 b}$ | Lead Tile, BLACK, with collar $25 / 45^{\circ}$ | M4273 |  |
| $\mathbf{6 c}$ | Lead Tile, BLACK, with collar $35 / 55^{\circ}$ | M 4274 |  |
| $\mathbf{6 d}$ | Aluminium with collar, Flat roof | M 4271 |  |
| 7. | FittingS |  |  |
| 7a | Pipe Clip, plastic 80 mm Dia. | M4282 |  |
| 7b | Pipe Clamp, 125 mm Dia. | M 4283 |  |
| 7c | Adapter, Concentric to Twin | M4287 |  |

* For mixed system only: straight pipe lengths at $45^{\circ}$ multiply by 1.15 , horizontal straight pipe lengths multiply by 1.36

| From | Tel No: <br> Fax No: | Date |
| :---: | :---: | :---: |
| Flue Application Guide | 7 |  |

