COMMERCIAL CONTINUOUS FLOW FLUE SYSTEM



INDOOR INSTALLATION

The Rheem 27 CFWH is available in models suitable for indoor installation. The flue system is a room sealed concentric design (coaxial) manufactured from high grade stainless steel inner and aluminised steel outer.

Separate ventilation for combustion is not required as the air for combustion is supplied in the flue outer. The flue system can be installed with zero clearances from combustible materials. Flue termination must comply with the requirements of AS/NZS 5601.1.

WARNING:

Rheem indoor continuous flow water heaters must only be installed using certified Rheem coaxial flue components. Do not use any other type of flue parts. Carefully follow the Installation Instructions.

This pictorial guide does not replace the Owner's Guide and Installation Instructions supplied with the water heater. The installation instructions should be read in full and referred to for details. Rheem will not accept any liability for failure to read or

install the water heater in accordance with the installation instructions.

TYPICAL INSTALLATIONS



HOW TO SIZE

Use the following as a guide to selecting the flue components required.

The overall dimension of each flue piece is shown in the drawings. Allow approx 35mm for insertion of each flue piece.

Determine the lineal distance and number of 45° and/or 90° bends between the top of the flue spigot on the water heater and the flue terminal.

Note: the bottom edge of a vertical flue terminal must be 500mm away from the nearest structure in accordance with AS/NZS 5601.1.

Flashing is required to be installed where a vertical flue section penetrates the roof line (not supplied).

Flue penetrations through walls and ceilings must be sealed in accordance with local fire regulations.

Fig 2 - Flue outlet height

N

Internal CFWH

Multipak/Commpak/Tankpak 2-6 1780mm

Commpak Plus 7-36 1850mm

CONDENSATE DRAINAGE

- The Flue outlet incorporates a condensate drain which is supplied capped. A Condensate Trap P/No 295139 must be fitted to the condensate drain in any installation incorporating a vertical flue terminal to remove any condensate which may form in the flue.
- Where 2 x 90° bends create a vertical section in either horizontal or vertical terminating flue systems, the horizontal section between the bends must slope towards the water heater and a Condensate Trap P/No 295139 must be used to prevent condensate from pooling in the horizontal section, see Fig 5.
- Horizontal flue sections in flue systems incorporating a horizontal flue terminal are to be oriented with a slope towards the terminal to drain any condensate which may form in the flue way and prevent any rain from draining into the flue/building, see Fig 4.
- Where vertical sections exceeding 2m are incorporated in a horizontally terminating flue system, Condensate Trap P/No 295139 must be used, see Fig 4.



MALE MALE AND FEMALE FEMALE ADAPTERS

Horizontal flue sections in flue systems incorporating a horizontal flue terminal are to be oriented with a slope towards the terminal to drain any condensate which may form in the flue way and prevent any rain from draining into the flue/building.

Where the horizontal section exceeds 2.7m (ie more than 3 x 900mm lengths) a Male Male Adapter P/No 295124 and a Female Female Adapter P/No 295123 must be used to limit the potential for condensate to pool within the flue section.

These adapters reverse the direction of the flue insertion and allow condensate to drain to the horizontal terminal without any obstruction/pooling, see Fig 4.





MULTIPLE WATER HEATER FLUE INSTALLATION

Where multiple water heaters are installed, each water heater must be individually flued to the outside. A common flue system MUST NOT be used.

For a multiple unit installation, the water heater is certified for installation with zero clearance between adjacent water heaters. Observe flue terminal clearances from other objects in accordance with AS/NZS 5601.1.

Note: All flues for multiple water heaters MUST terminate horizontally.



FLUEING THROUGH THE ROOF

- The minimum side by side centre to centre distance between flue terminals is to be no less than 360 mm.
- Run the flueing through the roof as dictated by plant room requirements.
- Each flue is to be terminated horizontally by using 90° bends (PN 295118) and horizontal flue terminals (PN 295116).
- The flue terminals for back to back water heaters should be installed 180° opposite to each other as shown.

FLUEING THROUGH THE WALL

- The minimum horizontal centre to centre distance between flue terminals is to be no less than 360mm.
- The minimum vertical centre to centre distance between flue terminals is to be no less than 570mm.



MAXIMUM FLUE LENGTH TABLE

| No x 90° Bends | No x 45°Bends | Maximum Flue Length (m) |
|----------------|---------------|----------------------------|
| 0 | 0 | 13.5 |
| 1 | 0 | 12.0 |
| 2 | 0 | 10.5 |
| 3 | 0 | 9.0 |
| 4 | 0 | 7.5 |
| 5 | 0 | 6.0 |
| 0 | 1 | 12.75 |
| 0 | 2 | 12.0 |
| 0 | 3 | 11.25 |
| 0 | 4 | 10.5 |
| 0 | 5 | 9.75 |
| 0 | 6 | 9.0 |
| 0 | 7 | 8.25 |
| 0 | 8 | 7.5 |
| 0 | 9 | 6.75 |
| 0 | 10 | 6.0 |

The certified flue length is 9m with a maximum of $3 \times 90^{\circ}$ bends. The maximum flue length with no bends can be 13.5m.

Reduce the maximum length by 1.5m for every 90° bend and by 0.75m for every 45° bend. The flue system is suitable for vertical or horizontal termination when used with the appropriate terminal.

Note: It is theoretically possible to have an odd number of 45° bends (for example a horizontal terminal installed on a wall that is 45° to the wall to which the CFWH is mounted) and in this instance the equivalent length of the 45° bend should be added or subtracted as required.

862 and 864 Series

RHEEM CONTINUOUS FLOW FLUE COMPONENTS

Use the following table as a guide to selecting Rheem Continuous Flow flue components:

| P/No | Description | Where Used |
|--------|-------------------------------|---|
| 295116 | Horizontal Terminal | Required where flue terminates horizontally |
| 295117 | Vertical Terminal | Required where flue terminates vertically |
| 295118 | 90° Bend | Maximum of 3 per installation |
| 295119 | 45° Bend | Maximum of 6 per installation (with no 90° bends) |
| 295122 | Straight Length 900mm | Long straight sections |
| 295123 | Female Female Adapter | Required to reverse flue pipe direction to allow condensate to drain away correctly from water heater in long horizontal sections of horizontally terminating flues |
| 295124 | Male Male Adapter | Required to reverse flue pipe direction to allow condensate to drain away correctly from water heater in long horizontal sections of horizontally terminating flues |
| 295125 | Trim Ring (optional) | Conceal internal and/or external hole in wall for horizontally terminating flues |
| 295126 | Straight Length 300mm | Short straight sections |
| 295127 | Adjustable Length 560 – 890mm | Allows to trim flue to exact length required |
| 295129 | Bracket | Support flue at intervals not exceeding 2m and after any bend |
| 295139 | Condensate Trap | Required with every condensate drain. Can be connected to a common waste |



890 MAX

560 MIN

295127 -

Adjustable Straight
560 – 890mm

295139 Condensate Trap

Correct as of September 2018 Rev E

295122 - Straight

Length 900mm

187

295124 MM Adapter

887

295126 Straight Length 300mm

277