

TECHNICAL BULLETIN

PRODUCT: Worcester Greenstar condensing boilers

Combined PRV & Condense drain:

Solution using a hotun® tundish

It is possible to combine the PRV discharge and condensate drain pipes on Worcester condensing boilers providing the following guidance is followed:

The hotun hiflo® tundish is manufactured by RA Tech UK Ltd. The guidance provided is extracted from http://hotun.co.uk

We would always recommend that the hotun® shield is used in conjunction with the hotun hiflo® on boiler installations.

The hotun® tundish can also be used for providing a visual indicator which will allow connection of a PRV directly into internal waste pipes or soil stacks.

Discharge pipework must be 32mm downstream of the hotun® tundish and be installed in line with the guidance provided within the boiler installation instructions.

N.B. The installer must be able to prove that all pipework from the boiler PRV to the tundish, the universal "T" fitting and all downstream pipework (including the soil stack) shall be capable of withstanding short term high limit temperatures expected to be discharged from the PRV. It is for this reason that RA Tech UK Ltd recommend that only temperature rated waste and soil pipe fittings and pipework are used; for instance HDPE or polypropylene.

Detailed guidance, specification & installation instructions can be found on the hotun® website.

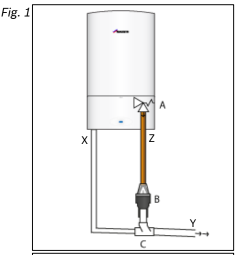
Example Installations

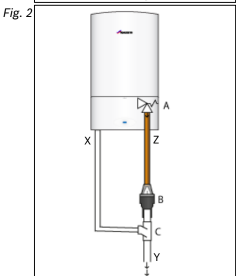
Fig. 1, 2 & 3 are diagrams detailing how the proposed solution should be installed in order to comply.

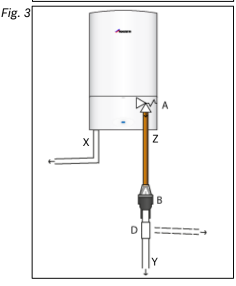
- ► Fig. 1: Combined Horizontal discharge
- ▶ Fig. 2: Combined Vertical discharge
- ▶ Fig. 3: Condense & PRV to separate waste

Key:

- A) Boiler PRV
- B) hotun® tundish & hotun® shield
- C) Universal 32mm Swept Tee with 22mm reducer
- D) Vertical/Horizontal 32mm PRV Discharge to waste
- X) 21.5mm condensate drain pipe
- Y) 32mm temperature-rated waste pipe to drain
- Z) 15mm copper pipe







Whilst it is always our intention to fully assist, it is essential to recognise that all information given by the company in response to an enquiry of any nature is provided in good faith and based upon the information provided with the enquiry. We recommend that advice should always be checked with your installer or contract partner. Consequently, the company cannot be held responsible for any liability relating to the use or repetition of such information or part thereof. In addition, whilst making every reasonable effort to monitor the performance and quality of our supply, installation and service network, we do not accept responsibility for the workmanship or operation of any third party company that the company may have promoted either in conversation, e-mail or other communication. Similarly, the views and opinions expressed in communication with individuals within the company may not reflect that of the business as a whole.