





WORLD'S FIRST

Making relief valve water SEEN and HEARD!

The ONLY dry-trap tundish on the market that provides TWO vital required functions:

1. COMPLIANT at point of installation2. VISIBILTY at point of diagnosis

- hotun provides easy visibility even after the PRV has stopped dripping. Allowing a small puddle of water to form above the valve the water is easily seen looking into the top of the tundish.
 Without having to dismantle or remove from the pipeline.
- Once seen, (or heard if hotun detect is fitted) the customer will call & you will then be able to diagnose the fault and arrange to have a remedial repair carried out by yourself.



hotun detect

it makes hotun sense!

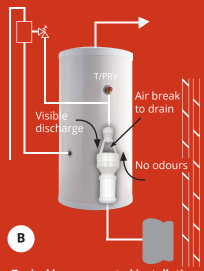
Introducing the world's first in-tundish audible & visual alarm system.

Giving an active warning of a relief valve passing water indicating something is wrong with the system.

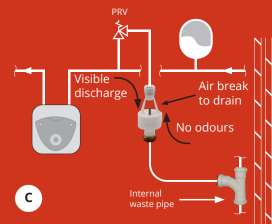
Once alerted by hotun detect, the customer will call you to have the issue diagnosed and repaired.



Typical boiler installation



Typical large unvented installation



Typical small water heater installation























The hotun solution; features & benefits

The hotun range

- The original innovative market-leading, dry-trap tundish provides safe, compliant discharge from dripping or full flow pressure relief valves & is UKAS/KIWA accredited & WRAS approved
- Eliminates risk of foul odours or gases from a waste pipe entering back into the building. hotun is a single product solution speeding up installation time & saving you money
- Fully complies with Building and Water Regulations and is suitable for use across domestic and commercial unvented systems
 C condensate & air conditioning units
- if required, hotun can be easily cleaned in situ without needing to remove and/or dismantle the product from the pipeline (simply pull the valve and spring mechanism up through the aperture and back again to clean)
- 120°C temperature rating
- Passes 100mm drain and 38mm air pressure tests (Building Regulations Document H1 2015 1.38 & 2.60)

hotun detect

- Gives an audible & visual alarm of relief valve passing water, indicating something is wrong with the system
- Specifically meets the criterion in G3 guidance para
 3.55 (where the product is not immediately on view (i.e. in a cupboard) & to aid people with impaired vision or mobility)
- Helps save water & energy to heat the wasted water
- Can be used on ANY system where an active warning might be useful
- Gives the installer a reason to talk about regular maintenance & making repairs before any unnecessary breakdown
- Senses presence of **water & temperature** in four stages (*up to 20°C, 21-60°C, 61-85°C & >86°C*) to aid with fault diagnosis
- Staged warning gives installer better chance of first time repair
- · Simple, quick, hook on design
- Requires no specialist knowledge to fit
- Battery operated (2032 coin cell, supplied)

