



hotun - it's not just a tundish



Patent Nos: 2522634 & 2568065

# Save hours of installation time by fitting a hotun dry trap tundish!

## Available here!

## hotun dry trap tundish

- Easy diagnosis and maintenance of relief valve discharge (no need to remove from pipeline)
- No need for heat-rated D2 waste pipe on boilers when you fit a hotun tundish!
- Compliance at point of installation
- Visibility of water at point of diagnosis
- Stops smells and odours, passes industry standard pressure tests to ensure no odours leak back into the living space

## hotun detect - PRV alarm unit

- Early warning of relief valve discharge
- Stop late night or unsociable call outs to boiler faults (due to low pressure boiler lockouts)
- Saves water and energy (alerts that water is going to waste)
- Opportunity to encourage service contract

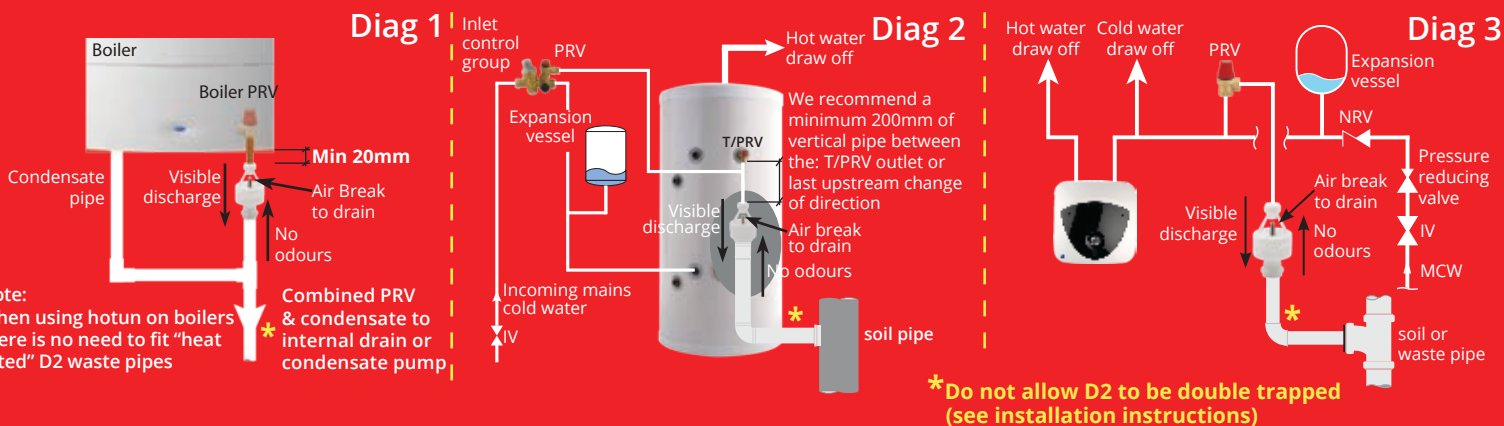


The sensor detects water and sounds the alarm. Water then passes through to drain

For full product range and typical pipework layouts see over

Officially accepted for use by some of the world's largest manufacturers:





## Typical installation layouts

hotun - market-leading, award winning.

hotun detect - award winning & critically acclaimed



<p><b>hotun shield</b></p> <p>hotun shield &amp; protect 100C Protects from scalding</p>	<p><b>hotun protect</b></p> <p>hotun 100C 15x22 for small water heaters and boilers</p>	<p><b>hotun 100C-RANGE</b></p> <p>hotun hiflo 100C 15x32 for large unvented cylinders and boilers</p>	<p><b>hotun detect</b></p> <p>In-tundish water alarm unit for all hotun dry trap tundishes</p>
--	---	---	--

hotun shield is NOT to be used on unvented hot water heater applications

Due to its design hotun protect can be used on ALL applications

hotun shield and protect are used on a risk assessment basis to prevent access to any dripping hot water

World's first

New product

Max Flow Rate (LPM)	16
Rated Flow (LPM)	12
Dimensions	36mm(H) x 64mm (dia)
	HS100C HP100C
Notes	New Product

Max Flow Rate (LPM)	16
Rated Flow (LPM)	12
Dimensions	104mm (H) x 60mm (dia)
	HW100C 15x22 HB100C 15x22
Notes	Only 73mm between pipes - shortest in class

Max Flow Rate (LPM)	20*
Rated Flow (LPM)	18
Dimensions	126mm (H) x 60mm (dia)
	HHW100C 15x32 HHB100C 15x32
Notes	Only 110mm between pipes - shortest in class

Max Flow Rate (LPM)	72dBA
Rated Flow (LPM)	Fits any hotun dry trap tundish
Dimensions	57mm (H) x 32mm (W)
	HDW-S1P HDB-S1P
Notes	New Product

**hotun shield sf**

hotun shield sf  
Protects from scalding

Fitted on a risk assessment basis

**hotun sf SF-RANGE**

hotun sf 15x22  
for small water heaters and boilers

**hotun hiflo sf**

hotun hiflo sf 15x32  
for large unvented cylinders and boilers

**hotun xlsf**

hotun XLSF 22x32  
for all applications

**hotun nv**

hotun nv 100C 15x22  
standard tundish

hotun shield sf is not compatible with our "100C" range of products (above). The shield is NOT to be used if the appliance it is used on is in direct fluid communication with a wholesome water supply

New product

Max Flow Rate (LPM)	22*
Rated Flow (LPM)	16
Dimensions	56mm(H) x 64mm (dia)
	HSSF
Notes	

Max Flow Rate (LPM)	22*
Rated Flow (LPM)	16
Dimensions	130mm(H) x 60mm (dia)
	HWSF 15x22 HBSF 15x22
Notes	Only 86mm between pipes

Max Flow Rate (LPM)	45*
Rated Flow (LPM)	25
Dimensions	150mm(H) x 60mm (dia)
	HHWSF 15x32 HHBSF 15x32
Notes	Only 125mm between pipes

Max Flow Rate (LPM)	54*
Rated Flow (LPM)	40
Dimensions	158mm(H) x 60mm
	HXLSF 22x32
Notes	Serviceable in situ