

hotun shield sf - Prevents Access to Scalding Water



MPN and
data sheet



RA Tech MPN - HSSF

Overview/Description

- * hotun shield sf prevents any access to any potentially scalding water discharging through the tundish. It is normally fitted on a risk assessment basis on boilers if the tundish is located in an accessible position.
- * As an accessory, hotun shield sf is the ONLY product available on the market which is 100% effective at preventing access to potentially scalding hot water still allowing visibility of any discharging water.
- * To fit hotun shield sf simply place the product onto the hotun tundish and click into place. The shield is held securely in place with the plastic circlip.
- * Due to Water Regulation requirements hotun shield sf is **NOT** to be used for unvented water heater applications or applications where the connection to drain is in "fluid communication" with wholesome water.
- * hotun shield sf is only compatible with the hotun sf range of tundishes. Except hotun xlsf unless shield is modified (for 100C range shield alternative see model product number (MPN) HS100C).

Key Features and benefits

- * **Allows for any discharging water to be easily seen whilst giving additional protection from access to scalding water** - makes the siting of the tundish safe in accessible areas
- * **Easy installation solution** - simple and secure drop over design
- * **10 Year Warranty**
- * **hotun shield sf can be removed without needing to remove the hotun sf tundish** - makes maintenance quick and easy.
- * **120degC temperature rating**
- * **Accepted for use by many of the world's largest boiler manufacturers.**
- * **Suitable for use on most "sf" hotun dry trap tundishes fitted to boilers** or in other applications that do NOT require an air-break to drain (does not fit hotun XLSF unless shield is modified).
- * **Patented and award-winning products.**
- * **Made in Great Britain.**
- * **Suitable for use with the patented hotun detect water alarm unit** (when the cut out in the shield is removed).

Technical specifications

Temperature Rating - **120degC.**

Tundish material - SAN thermoplastic.

Secured in place with circlip.

