

hotun shield 100C - Prevents Access to Scalding Water



MPN and
data sheet



RA Tech MPN - HS100C

Overview/Description

- * **hotun shield 100C 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 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, simply place the shield onto the hotun tundish and click into place. The shield is held securely in place with the plastic inlet nut.
- * Due to Water Regulation requirements hotun shield 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 100C is only compatible with the hotun "100C" range of tundishes (for sf range shield alternative see mode product number (MPN) - HSSF).

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 100C can be removed without needing to remove the hotun 100C 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 all "100C" hotun dry trap tundishes fitted to boilers** or in other applications that do **NOT** require an air-break to drain.
- * **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 compression inlet nut.

Documents available - Technical Specification sheet, hotun product guide