hotun xlsf 22x32 Push-fit Dry Trap Tundish



MPN and data sheet









RA Tech MPN - HXLSF22x32

Overview/Description

- From the manufacturer that brought you the revolutionary, market-leading, plumber-designed hotun dry trap tundish here is our latest innovation, the hotun xlsf, push-fit, dry trap tundish. Allowing a compliant connection from any sealed system T/PRV to an internal waste or soil pipe. Taking both trickle and full flow it also prevents foul odours and gases from coming back into a property, hotun eliminates the need for an external discharge.
- Due to it's innovative and patented "air-break to drain" design, hotun is the ONLY dry trap tundish on the market that can be cleaned and serviced (if required) in situ. There is no need to remove or dismantle hotun from the pipeline, making it ideal for use in hard water areas).
- Award-winning and cost effective hotun is the original and industry pioneering one-product solution. It saves the installer time and money and is the ONLY dry trap tundish officially named and accepted for use by many of the worlds biggest water heater and boiler manufacturers and now, with its push-fit inlet connection, can be fitted in seconds
- * hotun is the ONLY dry trap tundish on the market that has a visible open-sided construction and valve arrangement and allows water to be easily seen IN the tundish, even AFTER the T/PRV has stopped dripping. Making diagnoses of any faults quick and simple.
- hotun xlsf is WRAS approved and fully complies with all Building and Water Regulation requirements and provides the ultimate back-flow and back-siphonage protection preventing contamination of any wholesome water and meets the "Requirement" for a safe and visible means of discharge

Key Features and benefits

- * 10 Year Warranty
- Water Regulation required "air-break to drain" designation for ultimate protection against backflow and back siphonage preventing contamination of wholesome water.
- Easy installation Pushfit inlet connection means you can fit hotun sf in seconds
- * Easy maintenance Suitable for use in hard water areas. Can be maintained and easily inspected without having to
- dismantle the tundish or remove it from the pipeline. WRAS approved and fully compliant with G3 Building and Water Regulations.
- Accepted for use by many of the world's largest boiler and water heater industry manufacturers.
- Suitable for use on all water heaters, boilers, HIU's, condensate (MVHR, FCU & air conditioning units) and water storage tank overflows.
- * Passes 110mm Drain and 38mm sanitary air pressure testing hotun can be left in situ when carrying out air pressure testing. Allows relief valve discharge to be compliantly connected to drain without odours and eliminates the need for an
- external discharge Meaning that your installation will be guicker and less expensive. Minimal installation space requiring just a 125mm gap between pipes - The industry's most compact dry trap tundish
- hotun can be fitted in the tightest of spaces.
- * Available in black or white versions Leaving you with the choice. hotun covers both options!!
- * Patented and award-winning products.
- Made in Great Britain. *

Suitable for use with the patented and award-winning hotun detect in-tundish water alarm unit.

Technical specifications

Flow rate - Rated flow 40LPM (Max flow rate 54LPM) Kiwa/UKAS accredited flow rate Dimensions - 160mm H O/A x 60mm dia (Just 125mm gap required between pipes) Connection sizes - Inlet, 22mm (&21.5mm) pushfit - Outlet, 32mm push fit/universal compression **Temperature Rating - 120degC** Tundish material - Acetyl thermoplastic Valve bolt & Spring - High quality freshwater grade A2 stainless steel Valve rubber - High quality drainage grade, injection molded EPDM rubber

Documents Available - Installation and Maintenance Leaflet, Technical Specification Sheet, Dimensioned Technical Drawing, hotun product guide