

Technical Specification: SF RANGE

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Gener

For install

General Specifications for notun dry trap tundish		Air testing performance	Passes sanitary (38mm wG) and drainage (100mmwG) in accordance with Approved Document H 1 2015 1.38 & 2.60
		Approval	Our hotunSF range of tundishes are WRAS Approved
General Construction	entering from the foul drain	In situ service cleaning	The valve on hotunSF can be pulled up through aperture (In situ) to clean off any limescale build up without the need to remove botun from the nineline or dismantle
Materials	Body; Acetyl Thermoplastic CoPolymer. Bolt/Spring; 302 Stainless Steel. Diaphragm; EPDM to BS EN 681-1 Shore hardness 80-90	*Flow rate accreditation UKAS	
Inlet/outlet	15 or 22 JG Speedfit inlet and 22mm compression or 32mm universal/pushfit compatible outlet. **For technical (material) reasons, the connection on the 32mm plain outlet (hotun hiflo SF & XLSF) is NOT compatible with solvent weld fittings.	Regulatory requirement	s For T/PRV and PRV discharges from unvented hot water heaters and boilers the water must be conveyed to a place where it terminates in a conspicuously visible manner and any discharging water must not cause any danger to persons in or about the building (Boilers: BS6798 7.4.3.2, Unvented water heaters: G3(3)(b))
Temperature rating	120°C	Backflow protection	hotun is designated as Air Break to Drain Fluid 5 category protection, designed & manufactured to WRc Test Code 2 & BS EN1717 & is suitable for use on all domestic and commercial unvented water heaters and boilers
For installations that are connected to a Temperature Relief Valve (TRV), the correct grade of heat resistance D2 pipework has to be used. Typically this would be. PolyPropylene (PP, push fit). HDPE (High Density PolyEthylene) or MuPVC or C- PVC (Modified plasticized or Chlorinated PolyVinyl Chloride) and			

shall be supported every 300mm in the horizontal section & in accordance with the G3 Guidance document and the contractor must ensure that any soil pipework can be demonstrated to take the temperatures and volumes of water expected



Technical Specification: 100C RANGE



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For installations that are connected to a Temperature Relief Valve (TRV), the correct grade of heat resistance D2 pipework has to be used. Typically this would be, PolyPropylene (PP, push fit), HDPE (High Density PolyEthylene) or MuPVC or C- PVC (Modified plasticized or Chlorinated PolyVinyl Chloride) and shall be supported every 300mm in the horizontal section & in accordance with the G3 Guidance document and the contractor must ensure that any soil pipework can be demonstrated to take the temperatures and volumes of water expected

Typical small water heater installation