

# **Tundishes**

The tundish is a type AA backflow prevention device, meaning it is an unrestricted air gap. It is designed to take any discharge which may occur from either a pressure relief valve or a pressure and temperature relief valve fitted to an unvented hot water cylinder.

Product code	
TUND219005	15 x 22mm straight plastic slimline tundish
TUND218024	15mm x ¾" FBSP 90°C plastic tundish
TUND219015	22mm x 28mm straight plastic tundish
TUND218023	22mm x 1" FBSP straight plastic tundish
TUND300001	1" x 1¼" FBSP straight epoxy steel tundish
TUND300003	11/4" x 11/2" FBSP straight plastic tundish
TUND300004	11/2" x 2" FBSP straight epoxy steel tundish
TUND300005	21/2" x 3" FBSP straight epoxy steel tundish

## TUND300004



TUND300003











## **Tundishes**

#### Features and benefits

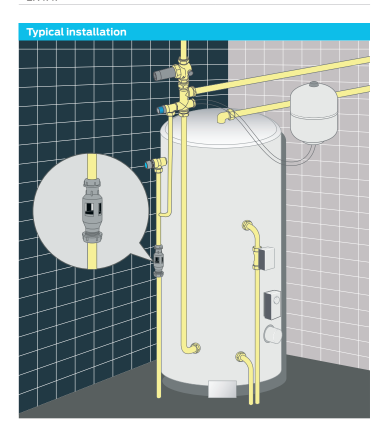
- Type AA backflow prevention
- Slimline design (some models)
- Straight or angled versions available
- Wide range of sizes

Specifications	
Maximum working pressure	16.0 bar
Maximum temperature	99°C

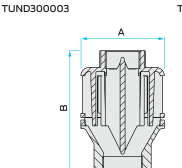
### Standards and approvals

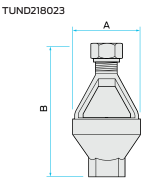
WRAS Approved (excluding TUND300003, TUND300004 and TUND300005)

EN 1717

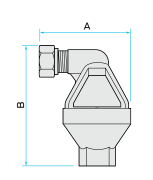


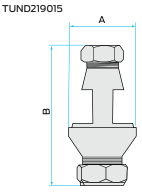
#### **Dimensions** – All measurements in mm unless otherwise stated



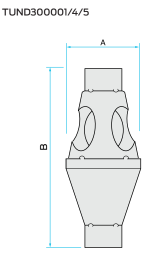


TUND218024





TUND219005



Product code	Α	В
TUND219005	37	112
TUND218024	50	92
TUND219015	57	120
TUND218023	64	125
TUND300001	87	213
TUND300003	102	148
TUND300004	160	300
TUND300005	164	333