## **Smartflow Mixing Chamber**

The Smarflow Mixing Chamber effectively mixes the outlet water from a Thermosatic Mixing Valve, allowing a stabilised reading of the mixed water temperature. This aids in producing more reliable temperature data in the Smartflow monitoring system.\

## **KEY FEATURES**

- Mixing chamber has internal baffles that mixes water flow effectively to allow for stable temperature reading
- Temperature sensor probe connects to Smartflow monitoring system
- Connects directly to the outlet of Aquablend 1000 and 1500 Thermostatic Mixing Valves
- Solid brass construction



## **PRODUCT CODES**

SFM3000 Smartflow Mixing Chamber



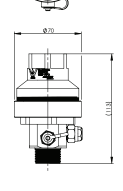
## **TECHNICAL INFORMATION**

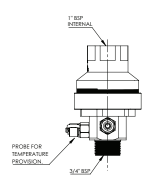
| 90°C   |
|--|
| 1000 kPa<br>1600 kPa static pressure for<br>testing purposes |
| 1" BSP   |
| 3/4" BSP   |
| 1/4" BSP   |
|  |

Enware products are to be installed in accordance with the Plumbing Code of Australia and AS/NZS3500. Reference should also be made to the Australasian Health facility Guidelines (AHFG), ABCB and Local Government regulations when considering the choice of, and the installation of these products.

Enware Australia advises:

1. Due to ongoing Research and Development, specifications may change without notice. 2. Component specifications may change on some export models. 3. Refer to warranty statement for warranty details - www.enware.com.au/warranty





Version 10 Sep 2025

