

## bath filler - Telo Thermostatic Bath Filler

### Introduction

The Telo TMV2 approved Thermostatic Bath Filler, combines the popular styling of the Telo range with Inta's thermostatic protection. Installing the Telo Thermostatic Bath Filler ensures compliance with the Building Regulations Part G

### thermostatic control complies with Building Regulations Part G

- Suitable for use with unvented supplies, combi boilers, gravity and mains pressure systems
- Thermal cartridge technology
- Temperature stability of  $\pm 2^{\circ}\text{C}$
- Fail safe protection on both the hot and cold supplies
- Operating pressure range of 0.2 to 5 bar
- Maximum outlet temperature  $48^{\circ}\text{C}$
- Complies with Building Regulations Part G section 3

### Product Range

Description	Code
Telo thermostatic bath filler with deck mounting legs	TL50020CP
Telo thermostatic bath filler	TL50010CP
Deck mounting legs	20002CP

telo thermostatic  
bath filler  
TL50010CP



## bath filler - **Telo** Thermostatic Bath Filler

### Features

#### Technical Specification

Max Inlet Pressure (static)	5 Bar
Min Inlet Pressure (dynamic)	0.2 Bar
Max Inlet Temperature	85°C
Factory Pre-set Temperature	38°C with max temp stop
Inlet Connections	G 3/4" F BSP (valve body)
Outlet Connections	G 1/2" F BSP
Min Temperature differential to achieve hot or cold failsafe	15°C

System Installation: Unvented, Pressurised, Gravity and Combination Boilers

