# **V**ALVES FOR TOWELDRYER

**0143EN** January 2015

**T25C - T27C** MANUAL VALVES WITH BRILLIANT CHROME-PLATING FOR TOWELDRYERS





# Description

The T25C and T27C manual valves are designed with a particular focus on the aesthetics of the product, with rounded forms and brilliant chrome plating on the components.

Their principal use is in heating systems for toweldryers and heated towel rails, and wherever a particular look is desired.

When fitting, the T25C and T27C manual valves can be co-ordinated with the T29C and T31C brilliant chrome lockshield valves, which intercept and balance the circuits, leaving the manual valve with the sole task of intercepting the flow when the user does not wish to heat the toweldryer.

# Versions and product codes

Product code	Connections	Туре	Corresponding lockshield valve
T25CX003	1/2″x 16	angled	T29CX003
T27CX003	1/2"x 16	straight	T31CX003

## Additional accessories

For connection to the pipe use adaptors T178C and T179M.

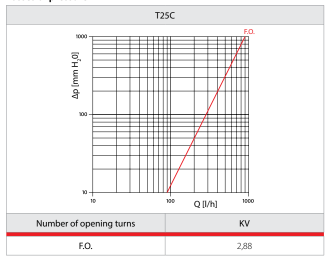
# Technical data

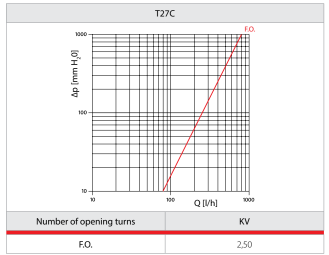
- •Temperature range: 5÷110 °C
- Max. working pressure: 16 bar

#### Materials

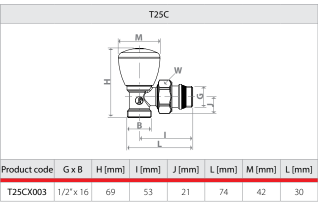
- Body and components: brass UNI EN 12165 CW617N, with brilliant chrome plating
- Integrated command stem: brass UNI EN 12164 CW614N
- Seal on command stem with O-ring: EPDM
- Handwheel: Chrome-plated ABS
- Self-sealing tail piece: EPDM

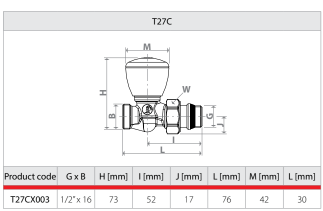
## Losses of pressure





### **Dimensions**





#### **V**ALVES FOR TOWELDRYER

**0143EN** January 2015

**T25C - T27C** MANUAL VALVES WITH BRILLIANT CHROME-PLATING FOR TOWELDRYERS



### **Product specifications**

#### T250

Easy-adjust angled manual valve for toweldryer, brilliant chrome-plating, with connection for adaptor for copper/plastic/multilayer pipe. Body in brass UNI EN 12165 CW617N. Handwheel for manual command in ABS with brilliant chrome-plating. Integrated command stem in brass UNI EN 12164 CW614N. Seal on command stem with O-ring in EPDM. Temperature range 5÷110 °C. Max. working pressure 16 bar. 1/2"M radiator connection with self-sealing tail piece in EPDM and connection for T178C and T179M adaptors.

#### **T27C**

Easy-adjust straight manual valve for toweldryer, brilliant chrome-plating, with connection for adaptor for copper / plastic / multilayer pipe. Body in brass UNI EN 12165 CW617N. Handwheel for manual command in ABS with brilliant chrome-plating. Integrated command stem in brass UNI EN 12164 CW614N. Seal on command stem with O-ring in EPDM. Temperature range  $5\div110$  °C. Max. working pressure 16 bar. 1/2"M radiator connection with self-sealing tail piece in EPDM and connection for T178C and T179M adaptors.