







# TA Fast-Fit 4

Prefabricated solution  
for terminal units

TA **Fast-Fit 4** is our newest prefabricated product for use with small terminal units in both heating and cooling applications

**Key advantages** over traditional installations:

-  **Faster installation on site**
-  **Easy setting and sizing with PIBCV ensures total control**
-  **Reducing the risk of leakage and installation errors**
-  **Time saving on system commissioning**



**Highly reliable**



Fully assembled and factory pressure tested to ensure reliability

**Easy Installation**



Each unit comes ready to install and uniquely labelled saving time on site

**Quick hydronic balancing**



The pressure independent solution provides direct setting of the max flow

**Precise flow control**

The modulating version provides uniquely shaped EQM characteristic for best modulating control

# TA Fast-Fit 4 – Prefabricated solution for terminal units

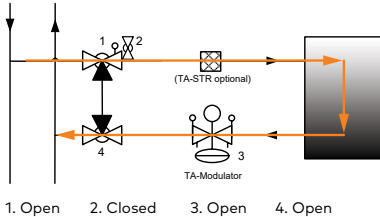
- Size Range ½" - 1¼" (DN15 – DN32 mm)
- Bypass (for flushing & isolation) / test-point / drain / strainer on flow
- PIBCV & Actuator on the return to aid with balancing & control



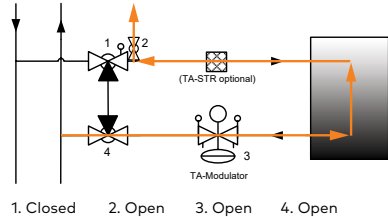
## Operation Functions

Making system commissioning hassle-free

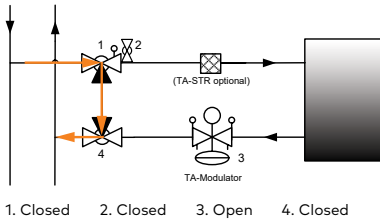
### Normal operation



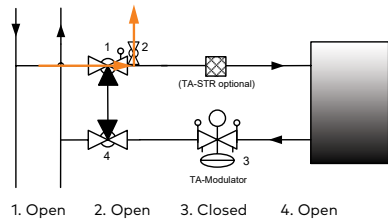
### Back flushing



### Flushing the distribution system






### Forward flushing



## Actuators

Selection of actuators available for the Fast-Fit 4 solution.

Actuator	Compatible TA Fast-Fit product
 <b>TA-Slider 160</b> For Modulating Control	TA-Fast-Fit with PIBCV TA-Modulator DN15-32 TA-Fast-Fit with PIBCV TA-Compact-P DN10-32
 <b>EMO TM</b> For Modulating Control	TA-Fast-Fit with PIBCV TA-Compact-P DN10-32
 <b>EMO T</b> For On/Off Control	TA-Fast-Fit with PIBCV TA-Compact-P DN10-32

## How can we help you?



If you want to know more, please scan the QR code and fill in the online form and our expert team will answer all your questions.

