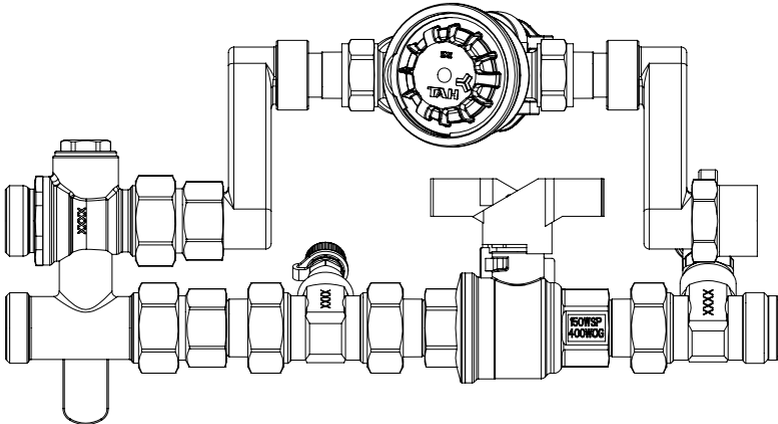


# TA-Mini-Fast-Fit



## Flow range ( $q_{max}$ )

*Modulating version (EQM characteristic)*

DN 15 NF: 92 - 480 l/h

DN 15 HF: 200 - 975 l/h

*On/off version (linear characteristic)*

DN 15 ULF: 21.5 - 120 l/h

DN 15 LF: 44 - 245 l/h

DN 15 NF: 88 - 470 l/h

DN 15 HF: 210 - 1150 l/h

ULF = Ultra low flow

LF = Low flow

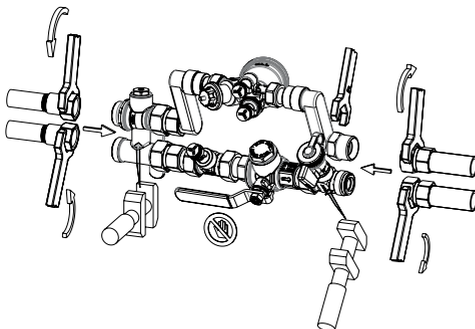
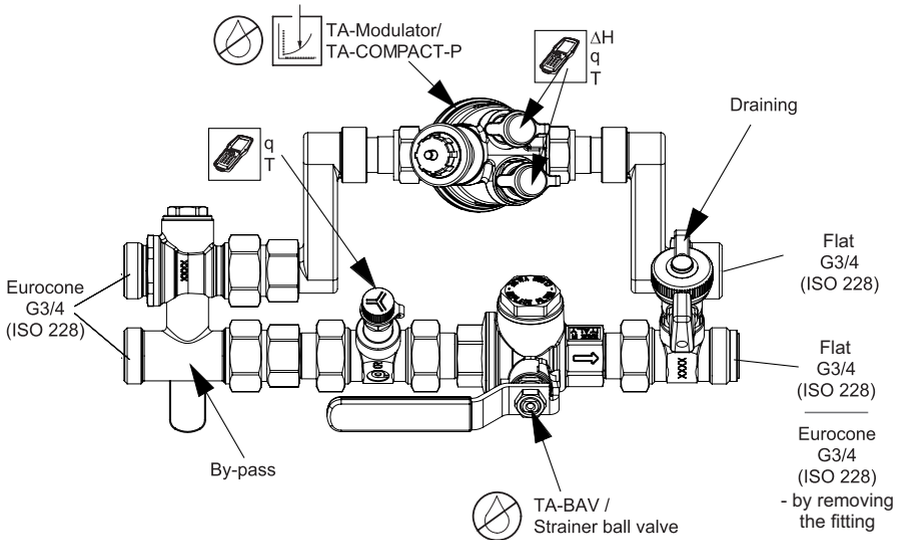
NF = Normal flow

HF = High flow

$q_{max}$  = l/h at each setting and fully open valve plug.

-10°C – +90°C

PN 16



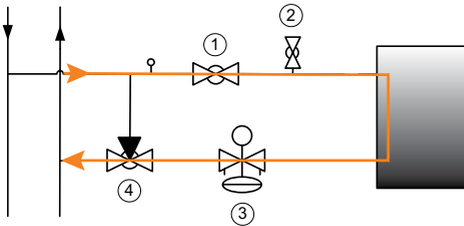
**Max. torque  $\leq$  50 Nm**

## Maintenance – Strainer ball valve

To remove and clean the strainer;

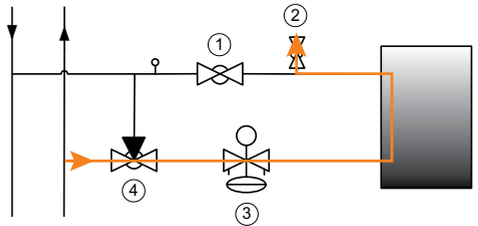
1. Close the valve
2. Unscrew the lid
3. Remove the locking ring
4. Take the strainer out and clean (or change)
6. Insert the strainer
7. Remount the locking ring
8. Remount the lid
9. Reopen the valve

### Normal operation



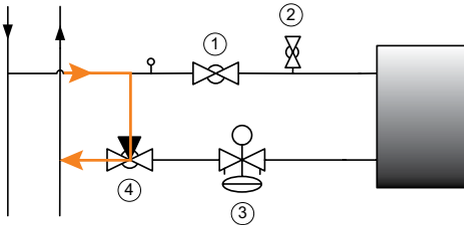
1. Open
2. Closed
3. Open
4. Open

### Back flushing



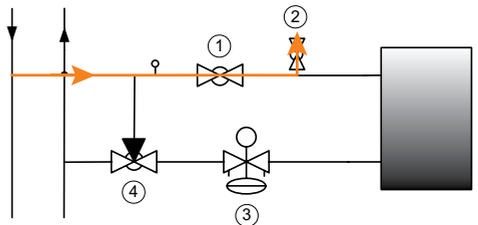
1. Closed
2. Open
3. Open
4. Open

### Flushing the distribution system



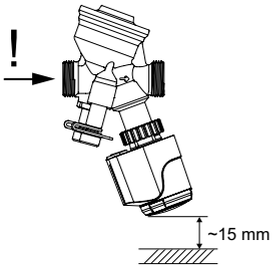
1. Closed
2. Closed
3. Open
4. Closed

### Forward flushing

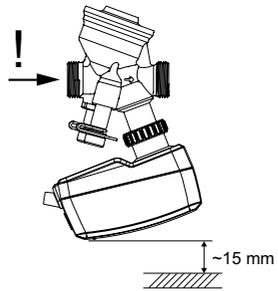


1. Open
2. Open
3. Closed
4. Open

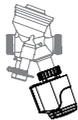
**TA-Modulator + EMO TM  
TA-COMPACT-P + EMO T**



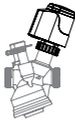
**TA-Modulator + TA-Slider 160**



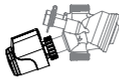
**EMO TM / EMO T / TA-Slider 160**



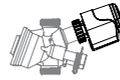
IP54



IP54

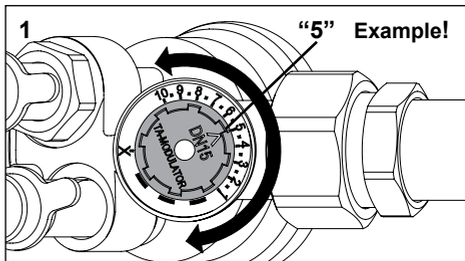
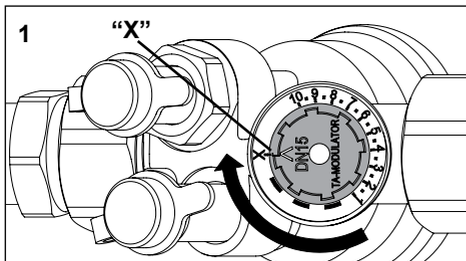
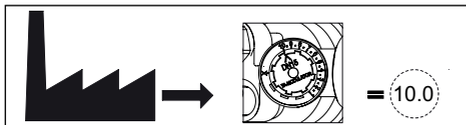


IP54

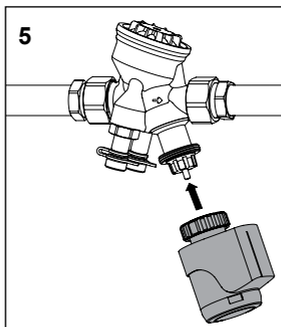
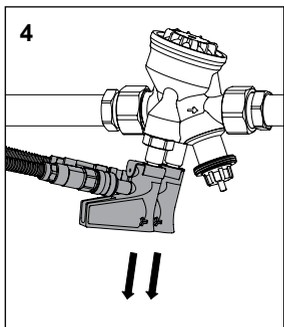
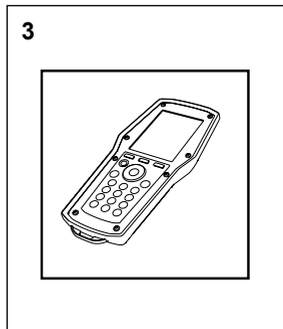
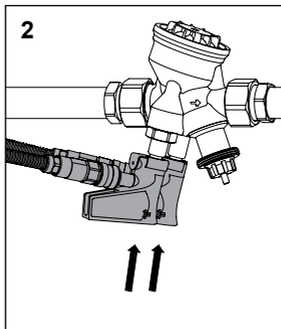
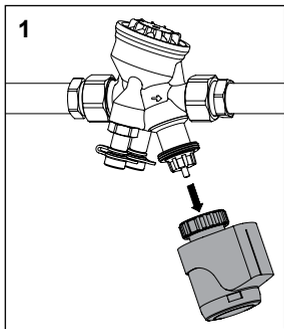


IP54

# TA-Modulator / TA-COMPACT-P

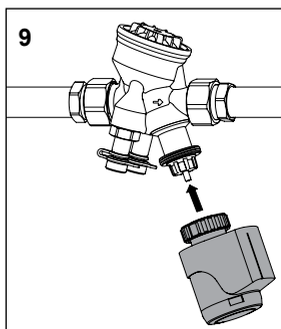
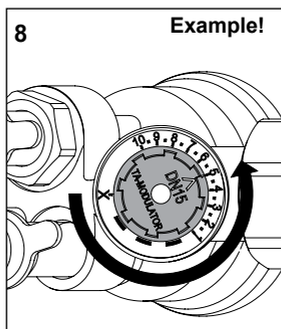
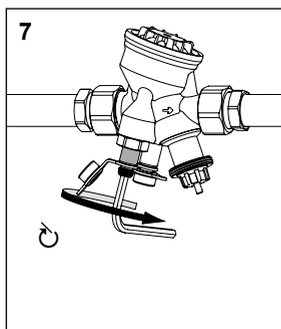
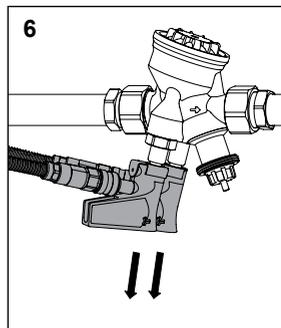
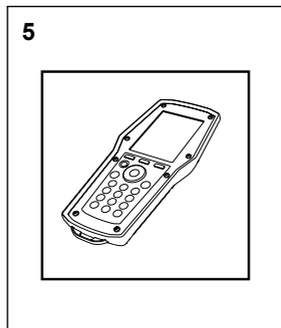
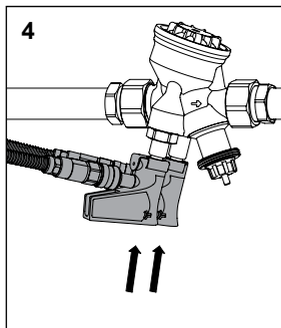
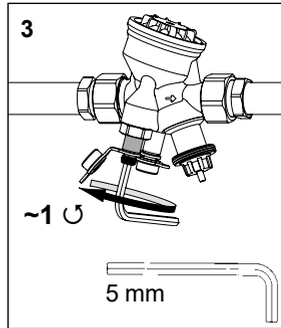
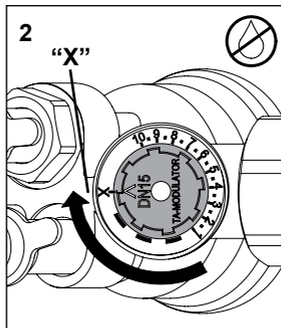
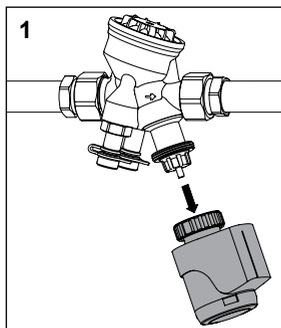


q





$\Delta H$





*We reserve the right to introduce technical alterations without prior notice.*