



### **Product Features**

- thermostatic balancing valve with integrated flushing function
- thermostatic balancing valve for cold water return branches with kv-min  $\geq 0.03$
- for thermostatic, hydraulic balancing
- thermostatic balancing unit
- electrical shut-off device, can be combined with flushing system
- wetted metal parts made from dezincification-free and corrosion-resistant gunmetal, resistant against aggressive water
- maintenance-free EPDM spindle seal
- PTFE seat gasket
- water hammer free operation
- · free from dead spots
- with isolating, balancing and pre-setting function
- male union thread

## **Standards and Approvals**

- · WRAS approval
- plastic parts with KTW and W 270 approval
- according to accepted materials list from German environmental agency
- ÜA-Reg.-Nr. R-15.2.3-21-17048, WIEN-ZERT

### **Technical data**

- control range 15 °C 22 °C
- pressure rating PN 10
- max. operating temperature 50 °C
- max. ambient temperature 50 °C
- protection class IP54
- power supply 24 V AC/DC
- length of connection cable 1.5 m
- wire cross section 5 x 0.5 mm<sup>2</sup>

Part no.	DN	I A 4		H2 (mm)	L1 (mm)	L2 (mm)	T1 (mm)	T2 (mm)	cv min (m³/h)	Cv flush (m³/h)	cv (m³/h)	kg
6160G01500	15	G 3/4	150	37.8	73	86.2	31	45.7	0.03	2.2	1.8	0.89

#### **Accessories**

- pressfit union connector, MAPRESS stainless steel and copper, figure 476 22
- pressfit union connector, SANPRESS and PROFIPRESS, figure 476 30
- pressfit union connector, SANHA and NiroSan, figure 476 35
- pressfit union connector, MEPLA, figure 476 40
- pressfit union connector, MAPRESS stainless steel, figure 476 20
- pressfit union connector, SANPRESS INOX, figure 476 70
- adaptor, double union nut, figure 101 06
- BMS connecting cable via digital I/O for KHS HS2<sup>®</sup> hygiene flushing box, figure 689 05 001
- insulation shell for KHS CoolFlow cold water balancing valve, figure 471 27



# **Spare parts**

- KHS CoolFlow cold water balancing valve, without actuator and flushing function, figure 617 0G
- actuator 24V for KHS CoolFlow cold water balancing valve, figure 616 00