



Product Features

- complete Flush Point for automatically triggering water change to ensure proper operation
- $\bullet \ \ enables \ turbulent \ water \ exchange \ in \ drinking \ water \ pipes \ up \ to \ DN \ 100 \ (double \ turbulent \ up \ to \ DN \ 65)$
- · WESER stop valve as maintenance cut-off
- quarter-turn stop valve PLUS with spring return actuator, 230 V, incl. electroless reset
- flow limiter, 4, 10 and 20 l/min
- for pressure independent flow limitration
- free drain with overflow sensor
- for connection to KHS control systems, KHS timer set and leak detection systems
- wetted metal parts made of stainless steel and gunmetal
- easy maintenance while installed
- with a black handwheel
- free from dead spots
- for vertical installation
- drainage device in accordance with DIN EN 1717 with built-in float switch
- Open position indicator

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

- pressure rating PN 16
- $\bullet~$ min. operating temperature 0 $^{\circ}\text{C}$
- max. operating temperature 65 °C
- ullet max. ambient temperature 55 °C
- protection class IP54
- power supply 230 V AC
- elapsed time for actuated changeover 90 s
- elapsed time for spring driven changeover 15 s

part no.	DN	A1		H1 (mm)					minimum flow pressure (MPa)	kg
6840401500	15	Rp 1/2	50	285	46,5	110	67,5	100	0,1	3,733