







Product Features

- particularly suitable for buildings with special hygiene requirements
- to avoid stangnation acc. to standards and guidelines
- allows water exchange with turbulent flow in drinking water pipes up to DN 50
- Single port (water exchange group) for connection of e.g. PWC
- wetted metal parts made from dezincification-free and corrosion-resistant gunmetal, resistant to aggressive water, stainless steel and drinking water-approved plastics
- for installation in all installation situations (flush or surface mounted)
- for installation in dry- or prewall installation systems
- compact installation dimensions
- fast assembly using a drilling template
- mounting frame (incl. depth adjustment) and fastening parts
- reversible cover with magnetic push-to-open function and safety catch
- · male union thread
- with isolating function for maintenance
- Solenoid valve with integrated fine screen
- Flow and temperature sensor (Pt1000) to record flushing volumes
- Flow = 10l/min (5l/min or 15l/min with optional accessories
- factory-installed flushing set for commissioning
- · tool-free maintenance of all functional components
- integrated overflow monitoring
- integrated anti-siphon trap (> 45 l/min) with removable cap
- Free drain in accordance with DIN EN 1717
- Water trap height 50mm in accordance with DIN 1986-100
- nominal width of drainpipe (DN 40 and DN 50)
- PRO control unit
- operation via WLAN (can be switched off) using the latest Access Point Technology
- seven timers for customised flushing strategy
- interval, time, volume, temperature and use-controlled flushing measures
- digital commissioning and maintenance assistant
- analysis and log readout via WLAN and USB
- visualised flushing history
- connection to KHS Mini Control-System possible
- networking of up to 60 Hygiene Flush Boxes possible
- up to 100,000 event entries to verify use as intended
- potential-free fault-message contact
- incorporation into BMS (BACnet & Modbus) via KEMPER Hygiene System KHS
- BMS interface via digital i/o
- automatic detection and checking of all functional components
- average-temperature recording with optional accessory (KHS temperature sensor Pt1000)
- buzzer for fault messages (with three volume levels)
- LED status display

without exception, external connections are always fixed connections in the housing (no external connection boxes necessary)

- controller pre-installed in housing (cable length: 5m)
- expandable by a second water exchange group e.g. for warm drinking water (PWH)
- maintenance and commissioning of the system on request

Standards and Approvals

- DVGW approval
- SVGW approval
- WRAS approval KIWA approval
- BELGAQUA approval
- according to accepted materials list from German environmental agency
- soundproofing certification according to DIN EN ISO 3822 Class 1 (up to 30 l/min)

Technical Data

- pressure rating PN 10
- protection class IP44
- power supply 230 V AC
- electrical power input 4.5 W
- power consumption in standby 3.9 W





		A1	D1 (mm)	D2 (mm)	H1 (mm)	H2 (mm)	H3 (mm)	H4 (mm)	H5 (mm)	L1 (mm)	L2 (mm)	L3 (mm)	L4 (mm)	T1 (mm)	T2 (mm)
6890300700	15	G 3/4	40	50	400	480	297	21,8	40	400	398	109,5	330	97	38,25
	T3 (mm)	kg													
6890300700	19,7	8,00	0												

accessory

KHS temperature sensor Pt 1000, figure 628 0G Aerator set for KHS Hygiene Flush Box PRO, PURE and LITE, figure 689 04 019