





Product Features

- Flushing the PWC line up to 3 times a day
- Cleaning of the storage container (optional) possible
- · cover made of EPP
- Connection to the pipe by enclosed flex pipe (500mm)
- control of external immersion and metering pump possible
- readout of data, for example operating status, possible using USB interface
- operating times can be defined
- easy operation using touch screen
- Connection to power supply with type F safety plug
- Increase in discharge capacity possible through parallel operation
- frost protection monitor
- · low-noise operation
- high performance
- plastic drain connection according EN 1717
- wetted parts on the drinking water side made of gunmetal, stainless steel and drinking water approved
 plastics
- with coupling nut for flat sealing connection thread including EPDM gasket
- Non-drinking water can be integrated (optional)
- View operating and system data conveniently via BMS connection
- normally closed inlet valve
- drain overflow monitoring (optional)
- for the protection of drinking water against non-potable water of fluid category 5 in accordance with DIN EN 1717/DIN 1988-100
- for wall mounting or installation on optional rack
- Energy-efficient and speed-modulating pump
- Access to digital services as part of the KEMPER PRO functionalities
- Spare parts on request
- maintenance requirements in accordance with DIN EN 806-5 must be complied with
- For more information on parallel operation, please contact your sales representative
- aditional country-specific versions on request

Standards and Approvals

• DIN 3546-1

Technical data

- pressure rating PN 10
- max. operating temperature 35 °C
- \bullet min. ambient temperature 2 $^{\circ}\text{C}$
- max. ambient temperature 40 °C
- protection class IPX4
- power supply 230 V AC
- volume of receiver tank 30 l
- Flushing volume of PWC line 10 l/min (at 3 bar)
- power factor 0.98

Part no.	DN	max. head (m)	max. flow rate (m³/h)	A1	A2							L4 (mm)	T1 (mm)	T2 (mm)
3693402500	25	44	3.6	G 1 1/4	G 1 1/4	75	1038	930	600	110	94	206	330	215



Part no.	_	T4 (mm)	minimum flow pressure	nominal connection diameter, waste water (mm)	flow limiter in inlet	kg
3693402500	147.6	9.5	0.15	75	70	51.00

Accessories

- Y-strainer, figure 602 00
- FK-5 and FK-5 PRO tank cleaning unit, figure 369 02
- FK-5 and FK-5 PRO rack, figure 369 03
- FK-5 and FK-5 PRO overflow sensor, figure 369 04
- FK-5 PRO connection set, figure 369 57 001

Spare parts

- Solenoid valve for FK-5 and FK-5 PRO, figure 369 13 001
- Actuator for FK-5 and FK-5 PRO, figure 369 16 001
- Controller for FK-5 PRO, figure 369 53 002
- Cover for FK-5 PRO, figure 369 52 001
- VAV DN25 for FK-5 PRO, figure 369 54 025
- Pump for FK-5 PRO, figure 369 56 001
- Pressure sensor for FK-5 PRO, figure 369 55 001