





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
- 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
- \bullet max. operating temperature 35 $^{\circ}\text{C}$
- min. ambient temperature 2 °C
- max. ambient temperature 40 °C
- protection class IPX4
- power supply 230 V AC
- volume of receiver tank 30 I
- 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	D1 (mm)		H2 (mm)			_	L4 (mm)	T1 (mm)	T2 (mm)
3693402500	25	44	3.6	G 1	G 1	75	1038	930	600	110	94	206	330	215



Part no.	no. T3 T4 minimum flow pressur (mm) (MPa)		minimum flow pressure	nominal connection diameter, waste water (mm)	flow limiter in inlet	kg
3693402500	147.6	9.5	0.15	75	70	0.00

Accessories

• Y-strainer, figure 602 00