

Option 1 Option 2	TARAflow FLC-3
Material *	PMMA polished Beveled edges
Dimensions PMMA-block in mm	D 50 x W 80 x H 175
Hose connections	Inlet / Outlet: screwing ¼" straight for 6/8 hose with O-ring Material PVDF nature
Insertion opening for sensor	1 1/4"-inside thread for amperometric sensor
Mounting-set for sensor	<ul> <li>1 ¼"-screwing with knurl, material PVDF nature</li> <li>O-ring-holder, material PVDF nature</li> <li>Slide ring 30 x 25.5 x 4 mm, material PETP black</li> <li>O-ring 30 x 2.6, material FPM</li> <li>O-ring 25 x 2.5, material silicone</li> </ul>
Flowrate regulation	Needle valve with knurl Material PVDF nature (Position: left side below installation opening of iPS)
Flow indicator	<ul> <li>Float: material PEEK red length 14.5 mm, Ø 7.0 mm up at a flow rate of approx. 45 l/h</li> <li>Sealing plug M10, PVDF nature</li> </ul>
Sample valve	Needle valve with knurl Material PVDF nature (Position: right side below outlet)
Application	<ul> <li>Pressure max. 80 mwc (8 bar) (permitted operating pressure of the sensor has to be applied!)</li> <li>Temperature max. 70°C (permitted temperature range of the sensor has to be applied!)</li> </ul>
Fixing	Recommendation: 2 screws M4 x 60 mm (pan head screw or hexagon socket head screw) (not provided!)
Storage	in original packing no limit at +5 +40 °C

\* not resistant to organic solvents, e. g. alcohol



July 2022 (EN) V2

Option 1: Flow control	<ul> <li>By inductive proximity switch</li> <li>Switching point at flow rate of approx. 45 l/h</li> <li>(principle NPN-transistor closer, further information see data sheet of flow control)</li> </ul>
Option 2: Flow indicator 15 l/h	<ul> <li>Float: material PEEK nature length 14.5 mm, Ø 7.5 mm up at a flow rate of approx. 15 l/h</li> <li>Not suitable in conjunction with cleaning device RV-1 for TARAsens AS-sensors</li> </ul>

(Subject to technical changes.)

## Accessories

Component	Art. No.
Float PEEK nature, switching point approx. 15 l/h	11411
Flow control inductive proximity switch	12045

(Subject to technical changes.)

## **Spare Parts**

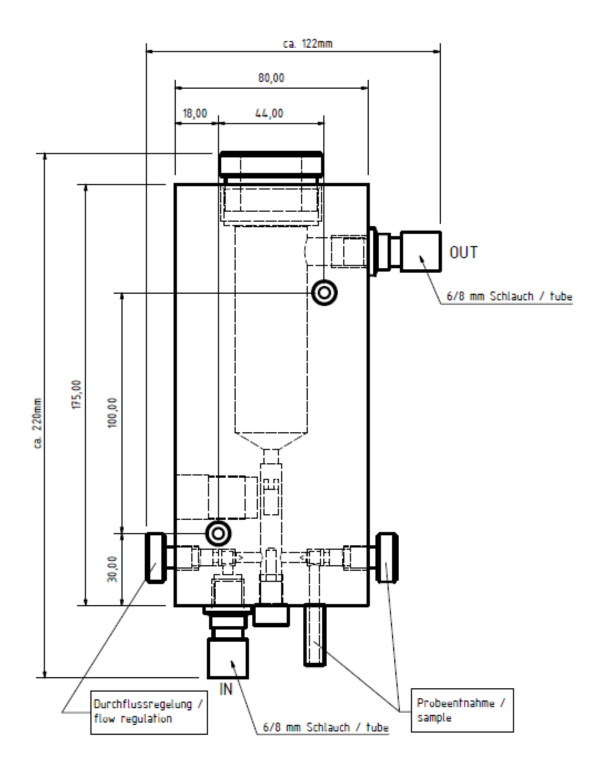
Component	Art. No.
Float PEEK red, switching point approx. 45 l/h	11412
O-ring 30 x 2.6 FPM (Viton)	11902
O-Ring 25 x 2.5 silicone	11907
1 ¼"-screwing, PVDF nature	11507
O-ring-holder, PVDF nature	11807
Slide ring 30 x 25.5 x 4, PETP black	11509

(Subject to technical changes.)

Reiss GmbH Eisleber Str. 5 D – 69469 Weinheim Germany



## **Product overview**



(Subject to technical changes.)