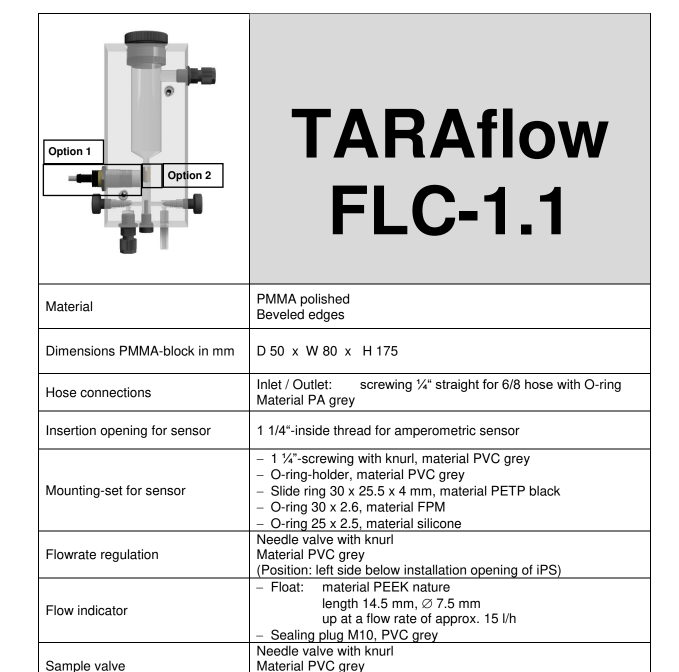


Application

Fixing

Storage



(Position: right side below outlet)

- Pressure max. 40 mwc (4 bar)

in original packing no limit at +5 ... +40 °C

Temperature max. 45 °C

Recommendation:

(not provided!)

screw)

(permitted operating pressure of the sensor has to be applied!)

(permitted temperature range of the sensor has to be applied!)

2 screws M4 x 60 mm (pan head screw or hexagon socket head



Option 1: Flow control	By inductive proximity switch Switching point at flow rate of approx. 15 l/h (principle NPN-transistor closer, further information see data sheet of flow control)
Option 2: Flow indicator 45 l/h	 Float: material PEEK red length 14.5 mm, Ø 7.0 mm up at a flow rate of approx. 45 l/h suitable in conjunction with cleaning device RV-1 for TARAsens AS-sensors

(Subject to technical changes.)

Accessories

Component	Art. No.
Float PEEK red, switching point approx. 45 l/h	11412
Flow control inductive proximity switch	12045

(Subject to technical changes.)

Spare Parts

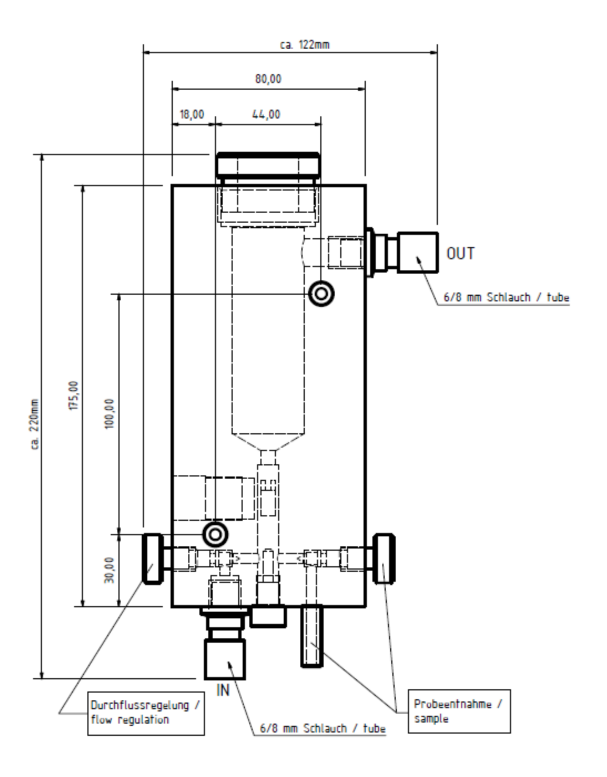
Component	Art. No.
Float PEEK nature, switching point approx. 15 l/h	11411
O-ring 30 x 2.6 FPM (Viton)	11902
O-Ring 25 x 2.5 silicone	11907
1 1/4"-screwing, PVC grey	11505
O-ring-holder, PVC grey	11809
Slide ring 30 x 25.5 x 4, PETP black	11509

(Subject to technical changes.)

Reiss GmbH Eisleber Str. 5 D – 69469 Weinheim Germany



Product overview



(Subject to technical changes.)