# FlowCell FC 48/10 USC

### 10Z206028



## FlowCell with integrated ultra sonic cleaning

In addition to the standard FlowCell, TriOS now also offers an ultrasonic FlowCell which combines the bypass-installation with direct cleaning.

Fouling on the measurement windows can be prevented by the use of ultrasound. The condition of the optical path can be monitored at any time through the monitoring window and the lighting unit.

The FlowCell FC 48/10 USC is suitable for sensors with a path length of up to 10 mm.

## **Technical Specifications**

#### **ENERGY SUPPLY**

Voltage supply	1224 VDC (± 10%)
Power consumption	≤ 15 W
Control connection	Trigger input to initiate ultrasonic cleaning (galvanically isolated), Control voltage 524 VDC Connection via M5-connector (a suitable M5 connection cable with open end is included in the delivery)
Power cable	M5-connector with optional DC power adapter cable and suitable 230V-power supply
AMBIENT	
Operating temperature	+1+40 °C
Storage temperature	-20+70 °C
Protection type	IP64
MECHANICS	
Dimensions W/H/D	115 x 136 x 90 mm
Weight	1 kg
Materials	Housing: Polyoxymethylene (POM)

