

Flow cell for the connection to tubes with needle valve and flow measurement

QV-flow PMMA Oxytrace

Flow cell made of acrylic glass for one oxygen sensor Oxytrace SC including mounting angle made of stainless steel.

With needle valve and flow measurement.

Technical data:

Flow cell made of acrylic glass on mounting angle made of stainless steel.

Sample inlet: Swagelok connection for tube 1/4"

Sample outlet:	tube Ø 6 mm
Pressure-free outlet necessary (atmospheric	
	drain), use a funnel

Sample flow: Sample flow measuring rang	6 to 14 l/h ge: 0 to 25 l/h
Sample pressure:	0.2 to 3 bar
Sample temperature:	10 to 45 °C
Suspended solids:	less than 10 ppm

 $\widehat{\Box}$

Drawing with sensor and funnel (both not included in delivery!)

Delivery includes:

No oil and no grease

Wide mounting angle:

Height incl. Swagelok:

Height incl. Swagelok + sensor:

Wide incl. tube:

Front-to-back:

Mounting:

Size:

Flow cell QV-flow PMMA Oxytrace with bushing for sensor on mounting angle. Process connection: Swagelok connection for $\frac{1}{4}$ tube, flexible tube \emptyset 6 mm

screws M5

80 mm

120 mm

roughly 125 mm

roughly 205 mm

roughly 225 mm

Order scheme	QV-flow PMMA Oxytrace	A-83.421.10	
Flow measurement flow sensor with 1 m cable flow sensor with 5 m cable		↑ 1 5	
	flow sensor with 15 m cable		7