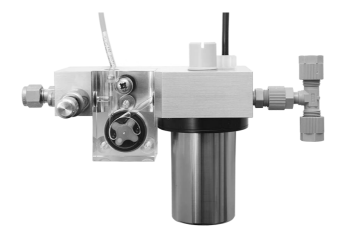
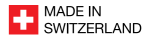


111818 / 031225

# **QV-Flow 2PG-T**

A-83.412.11x











## Sample Requirements

Operating temperature: 0 to 50 °C Inlet pressure: max. 2 bar
Outlet pressure: pressure free
Tube length at outlet: max. 1.5 m
Sample flow: 3 to 10 l/h

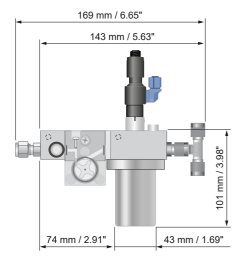
#### **Process connections**

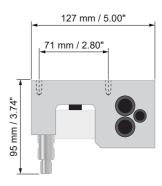
Inlet: Swagelok fitting with R 1/8" (ISO 7-1) thread

for 1/4" tube OD

Outlet: 8 mm Serto tube adapter (PA)

### **Dimensions**



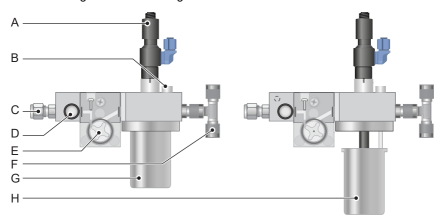




#### **Maintenance**

The flow cell is equipped with a removable calibration vessel [G] that is attached to the flow cell with a bayonet lock. Turn the calibration vessel to the left to remove it from the flow cell.

Clean the flow cell with soapy water and pipe cleaners. Rinse it well with clean water. Do not use strong acids for cleaning.



- A pH or ORP sensor
- **B** Temperature sensor
- C Sample inlet
- **D** Flow regulating valve
- E Flow meter
- F Pressure-free sample outlet
- **G** Calibration vessel attached
- H Calibration vessel detached



111818 / 031225

#### **Swan Products - Analytical Instruments for:**



**Swan** is represented worldwide by subsidiary companies and distributors and cooperates with independent representatives all over the world. For contact information, please scan the QR code.

Swan Analytical Instruments · CH-8340 Hinwil www.swan.ch · swan@swan.ch







