

WE'VE LISTENED. WE'VE INNOVATED. WE'VE SOLVED YOUR PAIN POINTS.

Introducing analog output to the FlowSU – an innovative flow measurement system for single-use biopharma applications.

The new system features a first-of-its-kind disposable sensor that eliminates the need for calibration and a reusable and easy-to-mount holder profile with integrated electronics.

READY

- Sensor size scalability
- Precalibrated for seamless startup

CONNECT

- Seamless integration
- Smart connection

FLOW

- High level of features with bubble detection
- Minimal maintenance



SMART & EASY FLOW MEASUREMENT INTEGRATION

SINGLE-USE PART

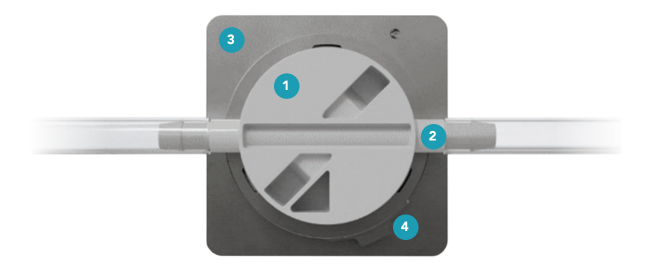
- 1
- Standardized single-use sensor
- Available in different sizes
- Well-known ultrasonic technology inside
- 2-in-1: Flow measurement & air-in-line detection with one sensor
- Made of USP class VI material
- 2
- Easy integration into manifolds with standard connection
- Straight flow path for seamless integration and less shear stress

MULTI-USE PART

- 3
- Panel mounted re-usable holder profile
- Analog 4-20 mA
- Ethernet IP
- Cableless connection with the sensors
- Status LED



- Toolless attachment with special locking technology
- Station fits with every sensor size



READY

Sensor Size Scalability Precalibrated **CONNECT**

Seamless Integration
Smart Connection

FLOW

Bubble Detection

Minimal Maintenance

PBT-E-30000-F-01

© 2025 PSG®, a Dover company

Authorized PSG Partner:



