Precision Flow Control for Bioreactors
Everything you need | Nothing you don’t

Reliable, Adaptable and Compatible Flow Control

- Extremely low zero drift ensures long term measurement stability
- Resistance to process water contamination with a lifetime warranty
- High contrast ultra-sharp color display
- ASME recommended materials including 316L stainless steel and USP Class VI FDA-grade certified elastomers
- “Gas Select” feature enables exchange of controller gasses without re-calibration or loss of accuracy
- “Drive Display” for monitoring of in-line process health and control performance

Flexible configuration, customized for your needs

- Built with your preferred industrial protocols and Pharma 4.0 in mind
- Wide range of flow rates – from 1SCCM up to 5000SLPM
- Controllable ranges exceeding 2000:1 eliminate the need for multiple gas lines
- Ultra-fast 10ms response times enable high speed data logging and control
- On-site calibration tools available – Never return a unit
- Flexible process connections (SAE standard)

Wide range flow rates and compatibility with multiple gasses eliminates unnecessary piping

10 – 50 SLPM
50 – 200 SLPM
200 – 1,000 SLPM
10 – 1,000 SLPM

FDA-grade elastomers prevent contamination

Backflow tolerance with zero calibration drift

316L stainless steel for durability and stability, with a lifetime warranty