BioProTT[™] FlowSU System **MULTI-USE FLOW METER**





- One multi-use flow meter for all available sensor sizes
- Power over Ethernet (PoE)
- Stainless steel
- · Easy sensor exchange through innovative locking mechanism



TECHNICAL SPECIFICATIONS

135 x 135 x 45 mm ± 5 mm; approx. 1320 g stainless steel (316L; material no. 1.4404 (X2CrNiMo17-12- 2))
Rz = 10
PoE (IEEE 802.3af; voltage range 36 V - 57 V)
Modbus TCP (RJ-45 connector)
female USB-C connector
with four screws of the type M5 x 12
single-use BioProTT™ FlowSU Sensor
IP 20 in unmated and/or dismounted condition IP 65 (=UL 50E Type 2) in mated and/or mounted condition
5 years
using alcohol-based surface cleaners

ACCURACY

C	mentionen de tation at floren trachellers Orcia	
Sensor Size	maximum deviation at flow rates below Qmin	accuracy between Qmin and Qmax
1/4"*	20 ml/min	2 %
3/8"*	25 ml/min	2 %
1/2"	30 ml/min	2 %
3/4"*	80 ml/min	2 %
1"*	120 ml/min	2 %

Please note: The specified accuracies were determined under the following conditions:

medium: distilled water with sodium chloride (salinity between 0.8 ppt and 1.4 ppt) and fully developed flow profile

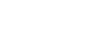
straight inlet section: 15 x inner diamter of sensor

Please also note:

The accuracy is specified within the defined flow measurement range. The flow measurement range is limited by the Qmin and the Qmax.

The installation position of the BioProTTTM FlowSU System in regard to the positioning of pumps and valves within the circuit impacts the measurement and must be taken into account when it comes to the accuracy of the BioProTT™ FlowSU System.

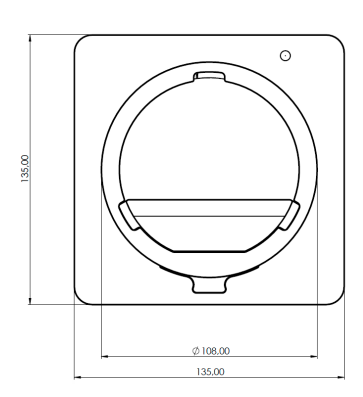




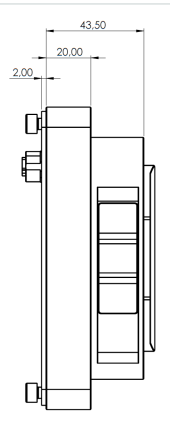


Transport and Storage			
Atmospheric Pressure	70 kPa to 106 kPa		
Temperature Range Transport	-20° C to 55° C (-4° F to 131° F)		
Temperature Range Storage	-20° C to 45° C (-4° F to 113° F)		
Relative Humidity	10 % to 96 % (non-condensing)		
Operation			
Atmospheric Pressure	70 kPa to 106 kPa		
Operating Altitude	up to 2000 m (6600 feet)		
Temperature Range	10° C to 40° C (50° F to 104° F)		
Relative Humidity	10 % to 96 % (non-condensing)		

TECHNICAL DRAWING







Side View

PSG Biotech | em-tec GmbH Lerchenberg 20 86923 Finning, Germany T +49 8806 9236 0 em-tec-sales@psgdover.com psgdover.com/biotech D143-702 BioProTT™ FlowSU System — Data Sheet — V3.0

