VisiFerm DO SU ECS 120

Specification Sheet (Part/REF # 10116427)



The VisiFerm DO SU ECS 120 for single-use applications works with Hamilton single-use ODO Cap . The VisiFerm DO SU ECS 120 is reusable and can be mounted directly into the ODO Cap within the bag or SU bioreactor.

Product Specifications

Product Specifications	
Sensor Family	Visiferm SU
a-length	120 mm
Electrical Connector	VP8
Sensor Output	Traditional: nA
Measurement Principle	Oxygen dependent luminescence quenching, temperature compensation
Measuring Range	4 ppb to 25 ppm (DO) 0 to 62.85 %-vol 0 to 300 %-sat
Accuracy at 25 °C	\pm 1.0 %-sat (at 100 %-sat), only in combination with the gamma irradiated Hamilton single-use ODO Cap and with product calibration \pm 2.5 %-sat (at 20 %-sat), only in combination with the gamma irradiated Hamilton single-use ODO Cap and with product calibration \pm 5.0 %-sat (at 200 %-sat), only in combination with the gamma irradiated Hamilton single-use ODO Cap and with product calibration
Drift at Room Temperature	< 1 % per week (of measurement value)
Electrolyte	None
Oxygen Consumption	None
Temperature Sensor	NTC 22 kOhm
Configurable Values	DO: mbar; %-sat; %-vol; μ g/l; mg/l; ppb/ppm (gas); ppb/ppm (dissolved oxygen); Temperature: °C
Diameter	12 mm
Analog Interface 1	ECS / 4 to 20 mA
Digital Interface	RS485 Modbus (max. 31 addresses)
Baud Rate	4800, 9600, 19200, 38400, 57600,115200 Bd
Operating Voltage	7 to 30 VDC max. 1 W
Serial Number	Yes
Response Time	t98% < 30 s at 25 °C
Certificate	Yes, with parameter settings and materials used
ATEX Approval	No
Autoclavable	No
CIP	No
Steam Sterilizable	No
Gamma Irradiatable	No
Operating Temperature Rang	e 0 to 60 °C

Required Flow None

Specifications are subject to change without notice

https://www.hamiltoncompany.com/process-analytics/sensors/10116427

Spec. Version D