## EasyFerm Bio PHI VP 160 Pt100

Specification Sheet (Part/REF # 243632-1121)



EasyFerm Bio pH sensors provides pre-pressurized reference technology in a sensor designed for the food and beverage market.

## **Product Specifications**

Sensor Family	EasyFerm Bio
Parameter	рН
a-length	160 mm
Electrical Connector	VP6
Measurement Principle	Combination electrode; pH potential measured against reference
Measuring Range	pH 0 to 14
Sensitivity	57 to 59 mV / pH at 25 °C
Zero Point	0 ± 20 mV
pH Glass	Hamilton Type PHI Glass
pH Glass Resistance	Moderate
Membrane Shape	Spherical
Diaphragm	HP-Coatramic
Number of Diaphragms	1
Electrolyte	Pressurized Foodlyte
Reference System	Hamilton Everef-F, Silver ion barrier included
Liquid Earth	No
Temperature Sensor	Pt100
Diameter	12 mm
Diameter Process Connection	12 mm PG13,5
	PG13,5 Glass
Process Connection	PG13,5
Process Connection	PG13,5 Glass Ceramic
Process Connection  Wetted Parts	PG13,5  Glass Ceramic VMQ (Silicone elastomer)
Process Connection  Wetted Parts  O-ring Material	PG13,5  Glass Ceramic VMQ (Silicone elastomer)  FDA 21 CFR 177.2600; EG 1935/2004; USP <87>; USP <88> Class VI (121 °C)
Process Connection  Wetted Parts  O-ring Material  Serial Number	PG13,5  Glass Ceramic VMQ (Silicone elastomer)  FDA 21 CFR 177.2600; EG 1935/2004; USP <87>; USP <88> Class VI (121 °C)  Yes
Process Connection  Wetted Parts  O-ring Material  Serial Number  Recommended Storage	PG13,5  Glass Ceramic VMQ (Silicone elastomer)  FDA 21 CFR 177.2600; EG 1935/2004; USP <87>; USP <88> Class VI (121 °C)  Yes  Hamilton Storage Solution or 3 M KCI
Process Connection  Wetted Parts  O-ring Material  Serial Number  Recommended Storage  Certificate	PG13,5  Glass Ceramic VMQ (Silicone elastomer)  FDA 21 CFR 177.2600; EG 1935/2004; USP <87>; USP <88> Class VI (121 °C)  Yes  Hamilton Storage Solution or 3 M KCI  Yes, with measured values in Buffer pH 4.01 and pH 7.00
Process Connection  Wetted Parts  O-ring Material  Serial Number  Recommended Storage  Certificate  ATEX Approval	PG13,5  Glass Ceramic VMQ (Silicone elastomer)  FDA 21 CFR 177.2600; EG 1935/2004; USP <87>; USP <88> Class VI (121 °C)  Yes  Hamilton Storage Solution or 3 M KCI  Yes, with measured values in Buffer pH 4.01 and pH 7.00  II 1/2 G Ex ia IIC T4/T5/T6 Ga/Gb; II 1/2 D ia IIIC T x °C Da/Db
Process Connection  Wetted Parts  O-ring Material  Serial Number  Recommended Storage  Certificate  ATEX Approval  IECEx Approval	Glass Ceramic VMQ (Silicone elastomer)  FDA 21 CFR 177.2600; EG 1935/2004; USP <87>; USP <88> Class VI (121 °C)  Yes  Hamilton Storage Solution or 3 M KCI  Yes, with measured values in Buffer pH 4.01 and pH 7.00  II 1/2 G Ex ia IIC T4/T5/T6 Ga/Gb; II 1/2 D ia IIIC T x °C Da/Db  II 1/2 G Ex ia IIC T4/T5/T6 Ga/Gb; II 1/2 D ia IIIC T x °C Da/Db
Process Connection  Wetted Parts  O-ring Material  Serial Number  Recommended Storage  Certificate  ATEX Approval  IECEx Approval  Autoclavable	Glass Ceramic VMQ (Silicone elastomer)  FDA 21 CFR 177.2600; EG 1935/2004; USP <87>; USP <88> Class VI (121 °C)  Yes  Hamilton Storage Solution or 3 M KCI  Yes, with measured values in Buffer pH 4.01 and pH 7.00  II 1/2 G Ex ia IIC T4/T5/T6 Ga/Gb; II 1/2 D ia IIIC T x °C Da/Db  II 1/2 G Ex ia IIC T4/T5/T6 Ga/Gb; II 1/2 D ia IIIC T x °C Da/Db

Operating Temperature Range	0 to 140 °C
Sample min Conductivity	100 μS/cm
Pressure Range bar g	0 to 6 bar

Spec. Version B

Specifications are subject to change without notice

 $\underline{https://www.hamiltoncompany.com/process-analytics/sensors/243632-1121}$