## EasyFerm Bio PHI K8 325

Specification Sheet (Part/REF # 243632-1553)



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

## **Product Specifications**

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Sensor Family	EasyFerm Bio	
Parameter	pH	
a-length	325 mm	
Electrical Connector	K8	
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	No	
Diameter	12 mm	
Process Connection	PG13,5	
Wetted Parts	Glass Ceramic	
	VMQ (Silicone elastomer)	
O-ring Material	FDA 21 CFR 177.2600; EG 1935/2004; USP <87>; USP <88> Class VI (121 °C)	
Serial Number	Yes	
Recommended Storage	Hamilton Storage Solution or 3 M KCl	
Certificate	Yes, with measured values in Buffer pH 4.01 and pH 7.00	
ATEX Approval	II 1/2 G Ex ia IIC T4/T5/T6 Ga/Gb; II 1/2 D ia IIIC T x °C Da/Db	
IECEx Approval	II 1/2 G Ex ia IIC T4/T5/T6 Ga/Gb; II 1/2 D ia IIIC T x °C Da/Db	
Autoclavable	Yes	
CIP	Yes	
Steam Sterilizable	Yes	

Operating Temperature Range	0 to 140 °C	
Sample min Conductivity	100 μS/cm	
Pressure Range bar g	0 to 6 bar	
Specifications are subject to change without notice		Spec. Version B

https://www.hamiltoncompany.com/process-analytics/sensors/243632-1553