FermoTrode 150

Specification Sheet (Part/REF # 238482)



When maintenance of existing products has become exceedingly difficult, the FermoTrode fits into existing armature with no pressurization.

Product Specifications

FermoTrode
рН
Traditional: mV
150 mm
S7
Combination electrode; pH potential measured against reference
pH 0 to 14
57 to 59 mV / pH at 25 °C
0 ± 20 mV
Hamilton Type PHI Glass
Moderate
Spherical
Coatramic
3
Skylyte
Hamilton Everef-F, Silver ion barrier included
No
No
No
No 30 mm Glass
No 30 mm Glass Ceramic
No 30 mm Glass Ceramic Yes
No 30 mm Glass Ceramic Yes Hamilton Storage Solution or 3 M KCI
No 30 mm Glass Ceramic Yes Hamilton Storage Solution or 3 M KCl No
No 30 mm Glass Ceramic Yes Hamilton Storage Solution or 3 M KCl No Il 1/2 G Ex ia IIC T4/T5/T6 Ga/Gb; Il 1/2 D ia IIIC T x °C Da/Db
No30 mmGlass CeramicYesHamilton Storage Solution or 3 M KClNoIl 1/2 G Ex ia IIC T4/T5/T6 Ga/Gb; Il 1/2 D ia IIIC T x °C Da/DbIl 1/2 G Ex ia IIC T4/T5/T6 Ga/Gb; Il 1/2 D ia IIIC T x °C Da/Db
No30 mmGlass CeramicYesHamilton Storage Solution or 3 M KClNoIl 1/2 G Ex ia IIC T4/T5/T6 Ga/Gb; Il 1/2 D ia IIIC T x °C Da/DbIl 1/2 G Ex ia IIC T4/T5/T6 Ga/Gb; Il 1/2 D ia IIIC T x °C Da/DbNo
No30 mmGlass CeramicYesHamilton Storage Solution or 3 M KClNoII 1/2 G Ex ia IIC T4/T5/T6 Ga/Gb; II 1/2 D ia IIIC T x °C Da/DbII 1/2 G Ex ia IIC T4/T5/T6 Ga/Gb; II 1/2 D ia IIIC T x °C Da/DbNoNoNoNo

Pressure Range bar g	0 to 4 bar	
Shaft Diameter Below	12 mm	
Specifications are subject to change v	vithout notice	Spec. Version B

https://www.hamiltoncompany.com/process-analytics/sensors/238482