



Polymetron 8350.3 ¾" combination pH electrode, HF-resistant glass,10 m cable

Produktnr: 08350=A=0003
SEK Pris: Kontakta oss

Tillgänglig

Analogue pH sensor suitable for immersion, flow-through or built-in mounting. Integrated temperature sensor. Running with digital controllers with the help of a digital gateway.

Quick response time for accurate temperature compensation (direct contact with media). Optimised life-expectancy with high resistance to poisoning due to the double junction. Chemical resistance of body and junction materials,

glass bulb protection against shocks. Low maintenance: combination gelified electrode and easy to clean flat glass electrode. Built-in low noise cable.

Specifikationer

Diameter: 26.4 mm

Drift: < 2 mV/week non-cumulative

Elektrolyt: KNO₃ and KCl

Garanti: 6 månader

Givargänga: 0.75" NPT outer thread at both ends

Impedans: $150 - 500 \text{ M}\Omega$

Kabellängd: 10 m Längd: 150 mm

Material: Flat PTFE junction, Guarded glass, PPS Body

Mätområde: 0 - 14 pH, ± 0.05 pH Membran: Flat PTFE junction Noggrannhet: 0.05 pH at 25 °C

Omgivningstemperatur: Temperature Maximum: 110 °C (230 °F)

Responstid T95: 10 s

Specialkommentarer: Not suitable for water samples containing Fluoride at pH <6

Temperaturgivare: Pt100, temperature sensor outside electrode body / direct contact with media, made of glass

Tryckområde: Maximum Pressure: 10 bar (145 psi) at 80 °C