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Datasheet

Food Extract Epoxy Bodied pH Electrode Jenway Part Number 924 069



This electrode is designed for the measurement of food extracts. The electrode also has a flat head making it ideal for surface measurements.

Specifications:

Parameter	Specification
Туре	Combination
Sealed/Refillable	Refillable
Refill Solution	4M KCI/AgCl Partial Gel (025 197)
End Type	Flat
pH Range	0-14
Temperature Range	0-80℃
Reference Type	AgCl
Junction Type	Porous Teflon
Body Material	Epoxy
Dimensions	120x12mm
Cable Length	1 metre (nominal)
Termination	S7
Isopotential	0±20mV
Slope	59.16mV±3mV @ 25 ℃
Response Time	95% of final reading in 10 seconds
Stability	<1mV(between 1 & 2 minutes)
Impedance	<300MΩ @25℃

Incompatibilities – Low Ionic Strength Solutions – use 924 068

This datasheet is meant for your guidance only.

