

Bibby Scientific Ltd Beacon Road Stone Staffordshire ST15 0SA United Kingdom

Tel +44 (0) 1785 812121 Fax +44 (0) 1785 810405 www.bibby-scientific.com

Registered office: 4 Felsted Gardens, Ferry Street London E14 3BS Registered No.6381141 BS EN ISO 9001:2001 registered company

Datasheet

4.5mm Diameter, 90mm Reach Glass Bodied Non-aqueous pH Electrode for Difficult Applications Jenway Part Number 924 075



This micro-volume electrode is designed for the measurement of oils, biofuels, nonaqueous samples, Tris buffers, liquids in small test tubes and Eppendorf vessels.

Specifications:

Parameter	Specification
Туре	Combination
Sealed/Refillable	Refillable
Fill Solution	4M KCI/NO/AgCI
End Type	Тір
pH Range	0 -14
Temperature Range	0 - 100°C
Reference Type	Double Junction Ag/AgCl
Junction Type	Ceramic rod
Body Material	Glass
Dimensions	90x4.5mm
Cable Length	1 metre (nominal)
Termination	BNC
Isopotential	pH 7 ± 0.2
Slope	96 to 102%
Response Time	Less than 15 seconds 95% FSD in pH
	buffers.
Stability	<0.1mV(between 1 & 2 minutes @ pH4)
Impedance	<200MΩ @25°C

This datasheet is meant for your guidance only.

Page 1 of 1 Datasheet Ref. 924 075 Sept 2015/REV A

