



Agilent CrossLab pH Electrodes – Applications and Compatibility Table

Original Equipment Manufacturer (OEM)	OEM pH Meter	Application	Agilent CrossLab Electrode Description	Agilent CrossLab Part Number	Similar to OEM Electrode
Mettler Toledo	SevenMulti	Routine measurement of most samples, field measurement and student/education use. Recommended for biological samples, such as buffers and protein enzymes	Refillable pH combination electrode with glass body	8010-0985	InLab Basics BNC InLab Routine
	SevenCompact				
	FiveEasy	Measurements that may damage the lifetime of the electrode, such as corrosive or organic samples	Non-refillable pH electrode with glass body	8010-0973	InLab Mono
	FiveEasy Plus				
	Routine measurement of most samples in harsher environments, such as field or plant use	Non-refillable pH combination electrode with polycarbonate (PC) body	8010-0972	LE407 InLab Easy	
	Flat surface samples, such as skin, paper, leather, etc.	Refillable pH combination electrode with polycarbonate (PC) body	8010-0986	InLab Surface	
Thermo Scientific	Orion Star A111	Routine measurement of most samples, field measurement and student/education use. Recommended for biological samples, such as buffers and protein enzymes	Refillable pH combination electrode with glass body	8010-0985	8102BNUWP
	Orion Star A211				
	Orion VERSA STAR 10	Fruit, cheese, meat and other solid measurements	Non-refillable pH combination electrode with acrylonitrile butadiene styrene (ABS) body	8010-0975	8163BNWP
	Orion 3-Star	Routine measurement of most samples in harsher environments, field or plant use	Non-refillable pH combination electrode with polycarbonate (PC) body	8010-0972	9156APWP
HANNA Instruments	HI 2221	Routine measurement of most samples, field measurement and student/education use. Recommended for biological samples, such as buffers and protein enzymes	Refillable pH combination electrode with glass body	8010-0985	
		Fruit, cheese, meat, and other solid measurements	Non-refillable pH combination electrode with acrylonitrile butadiene styrene (ABS) body	8010-0975	
		Routine measurement of most samples in harsher environments, such as field or plant use	Non-refillable pH combination electrode with polycarbonate (PC) body	8010-0972	
	Flat surface samples, such as skin, paper, leather, etc.	Refillable pH combination electrode with polycarbonate (PC) body	8010-0986		

The cross references to the original equipment manufacturer (OEM) products listed here serve as a recommendation that the Agilent CrossLab products are viable alternatives to OEM products. CrossLab products are compatible with the corresponding OEM instruments, although in some cases, the CrossLab products may have slightly different designs as compared to the OEM counterparts. All CrossLab supplies are backed by Agilent's 90-day money-back warranty.

To learn more about Agilent CrossLab electrodes and a full range of CrossLab pH buffers, visit www.agilent.com/chem/CrossLabElectrochemistry

Get the most out of your analytical instruments with Agilent CrossLab

Agilent CrossLab is a growing portfolio of supplies manufactured for seamless performance with a wide range of analytical instruments in your lab including HPLCs from Waters, Shimadzu, and Dionex*. The CrossLab HPLC supplies portfolio includes detector lamps, valve and pump supplies, capillaries and fittings, sample loops, autosampler syringes, vials and closures, well plates and sealing mats, and more.

**Dionex is now part of Thermo Scientific*

Agilent CrossLab offers:

- The right supplies for your applications
- Hassle-free operations and reproducible results
- High-quality products manufactured to Agilent standards
- Technical and application support
- Worldwide availability and delivery
- Compatibility with a wide variety of instruments

Explore the growing Agilent CrossLab portfolio – visit

www.agilent.com/chem/CrossLab

日本語はホームページからご覧いただけます。

www.agilent.com/chem/CrossLab:jp

中文信息已在网上☒布

www.agilent.com/chem/CrossLab:cn

Agilent shall not be liable for errors contained herein or for incidental or consequential damages in connection with the furnishing, performance, or use of this material.

Information, descriptions, and specifications in this publication are subject to change without notice.

© Agilent Technologies, Inc. 2012
Published in the USA, **September 28, 2012**
Publication number 5991-1550EN



Agilent Technologies