Electrodes & Probes

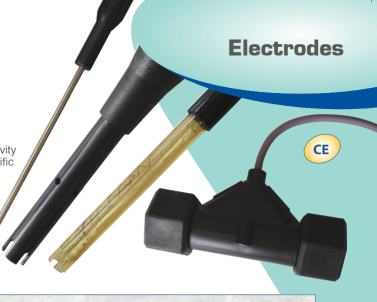
pH, ORP, Conductivity, Dissolved Oxygen

Milwaukee has a wide assortment of pH, ORP, Conductivity and other specialty sensors to meet all your specific requirements.

Finding the right electrode for a specific application is a very important task and in order to solve this selection problem it is important to consider the following: electrode body, reference construction and protion

junction.

Below you will find a list of Milwaukee electrodes and probes with corresponding instruments they are supplied with.



-	MA811D/1	Conductivity/TDS probe with DIN connector and 1 meter cable (for SM301 & SM401)									
THE WOOD TO	MA811/2	Conductivity/TDS probe with 2 meter cable (for SMS310)									
= 0	MA812D/1	Conductivity/TDS probe with DIN connector and 1 meter cable (for SM302 & SM402)									
	MA812/2	Conductivity/TDS probe with 2 meter cable (for SMS410)									
	MA814DB/1	4-ring Conductivity/TDS/Temperature probe with DIN connector and 1 meter cable (for Mi170 & Mi180)									
	MA814D/1	4-ring Conductivity/TDS/Temperature probe with DIN connector and 1 meter cable (for Mi306)									
	MA815/2	Conductivity probe with 2 meter cable (for SMS315)									
	MA816/2	TDS probe with 2 meter cable (for SMS415)									
WWV WWV	MA818/5	In line 4-pin Conductivity probe with pipe threads at both end with NTC sensor and 5 meter cable									
	MA831R	Stainless steel Temperature probe									
	MA840	Polarographic D.O. probe with 3 meter cable (for SMS600 & Mi605) Combination spare probe for pH/Conductivity/TDS with 1 meter cable (for SM801 & SM802)									
	MA850										
	MA851D/1	pH/Conductivity/TDS/Temperature amplified probe with DIN connector and 1 meter cable (for Mi805 & Mi806)									
-	MA911B/1 MA911B/3	Double junction, gel filled pH electrode with BNC connector, with 1 or 3 meter cable									
The same of the sa	MA914BR/1	pH/Temperature amplified probe with BNC & RCA connectors with 1 meter cable									
25 VW	MA921B/1 MA921B/2	Double junction, gel filled ORP electrode with platinum sensor, with BNC connector and 1 or 2 meter cable									
This Ish	MA923D/1	pH/ORP/Temperature amplified probe with DIN connector and 1 meter cable (for Mi106)									



	V	V V	V V	V.C	Ξ		121	JI.	y		41.		711	1					>				
Applications	Н	MA905B/3	MA911B/1	MA913B/3	MA914BR/1	MA915B/2	MA916B/1	MA916B/3	MA917B/1	MA918B/1	MA919B/1	MA920B/1	MA923D/1	MA991B/1	ORP	MA921B/1	MA923B/3	MA924B/1	Conductivity	MA818/5	MA813D/1	D.O.	MA840
Agriculture / Soil testing																							
Aquarium																							
Cheese																							
Dairy products																							
Emulsions																							
Environmental, Pollution																							
Fish farming																							
Food and beverage (general use)																							
Galvanizing waste solution																							
Hi purity water																							
Heavy duty applications																							
In-line applications																							
Laboratory (general use)																							
Meat																							
Paints																							
Paper																							
Photographic chemicals																							
Strong acid																							
Swimming pools																							
Water supply																							
Wine processing																							

CE

pH Electrode

Storage and Maintenance

pH Electrode Storage and Maintenance

To ensure a quick response and free-flowing liquid junction, the sensing element and reference junction must not be allowed to dry out. The following instructions apply to refillable electrodes. For gel-filled electrodes, consult instruction manual.

Routine Storage

Soak electrode in a pH Electrode Storage Solution (MA9015). If a storage solution is unavailable, pH 4 buffer or pH7.01 may be used. The fill hole should be covered to prohibit evaporation of reference fill solution.

Maintenance

Cleaning your electrode between and after use will help extend the life of your electrode and avoid the cost of early replacement.

Routine Cleaning

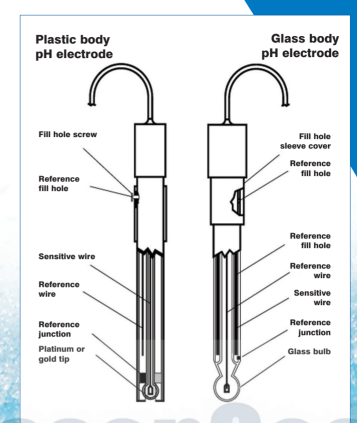
Soak electrode in MA9016 cleaning solution for half an hour, followed by soaking it in storage solution (MA9015) for at least two hours.

Weekly Maintenance

Inspect electrodes for scratches, cracks, salt crystal buildup, or membrane/junction deposits.

Rinse off any salt buildup with distilled water, and remove any membrane/junction deposits as directed in cleaning procedures below.

The reference chamber should be drained, flushed with fresh filling solution, and refilled.



MTROO3

NPK Soil Test Kit

The primary nutrients essential to plant growth and quality are Nitrogen, Phosphorous and Potassium.

 ${\bf N}$ is associated with plant growth above the ground, ${\bf P}$ is responsible for flower and fruit production as well as

overall plant health. **K** promotes disease resistance, water intake and strong root growth.

This kit provides accurate and professional tests and includes 25 sachets of Nitrogen (MT5009), Phosphorous (MT5010) and Potassium (MT5002), 3 x 100 mL bottles of extraction solution and 5 plastic test tubes. All results are compared to standards on laminated colour charts.

