

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 junction.

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

OTHER ELECTRODES & PROBES		
	SE220	Double junction pH electrode with 1 meter cable and gel filled electrolyte solution (MW100 / MW101 / MW102)
55300	SE300	Double junction orp platinum electrode with 1 meter cable and gel filled electrolyte solution (MW500)
5600	SE510	Conductivity/TDS probe with 1 meter cable (MW301 / MW401)
96320	SE520	Conductivity/TDS probe with 1 meter cable (MW302 / MW402)
	SE600	Combination probe for pH/EC/TDS with 1 meter cable (MW801 / MW802)
WAR12	MA812/2	Conductivity/TDS probe with 2 meter cable (MC310 / MC410)
	MA814DB/1	4-ring Conductivity/TDS/NaCl/Temperature probe with DIN connector and 1 meter cable (MW170)
parties.	MA815D/1	4-ring Conductivity/TDS/NaCl/Temperature probe with DIN connector and 1 meter cable (MW306)
E MARI	MA911B/1 MA911B/2	Double junction, gel filled pH electrode with BNC connector, 1 or 2 m cable
	MA906BR/1	pH/Temp amplified probe with 1 meter cable (MW105/MW106)
THAT	MA921B/2	Double junction, gel filled ORP electrode with platinum sensor, BNC connector, 2 m cable
	MA830R	Stainless steel Temperature probe (MW102)
	MA831R	Stainless steel Temperature probe (MW150 / MW151)
	MA840	Polarographic D.O. probe with 4 meter cable (MW600)

