

pH Electrode Selection



Electrode Spec.	PTFE pH Electrode
Code	ECC-pH5013A
Material	PTFE
pH range	0-14 pH
Temperature range	0-90°C
Application	Strong acid & alkali, chemical wastewater, biochemical sewage & other corrosive media



Electrode Spec.	Plastic pH Electrode
Code	ECC-pH5019
Material	PPS/PTFE
pH range	0-14 pH
Temperature range	0-80°C
Application	Sewage, chemical waste, dosing control & aquaculture



Electrode Spec.	Desulfurization pH Electrode
Code	ECC-pH5012
Material	PTFE
pH range	0-14 pH
Temperature range	0-130°C
Application	pH measurement



Electrode Spec.	High Temp. Glass pH Electrode
Code	ECC-pH5050
Material	Glass
pH range	0-14 pH
Temperature range	0-130°C
Application	Sewage treatment, acid alkali tower & vulcanization processing



Electrode Spec.	Glass pH Electrode
Code	ECC-pH5041
Material	Glass
pH range	0-14 pH
Temperature range	0-90°C
Application	Sewage treatment, acid alkali tower & vulcanization processing



Electrode Spec.	Germany pH Electrode
Code	ECC-pH5022
Material	Glass
pH range	0-12 pH
Temperature range	-5-80°C
Application	Process & industrial measurement



Electrode Spec.	Industrial ORP Electrode
Code	ECC-ORP5011
Material	PPS/PC/PTFE
Measure range	-2000mV~+2000mA
Temperature range	0-60°C
Application	ORP measurement



Electrode Spec.	Glass ORP Electrode
Code	ECC-ORP5041
Material	Glass
Measure range	-2000mV~+2000mA
Temperature range	0-80°C
Application	Sewage treatment, acid alkali waste tower, food processing & aquaculture