

P11 Drinking Water Electrode



Glass combination pH electrode for use in drinking water, low ionic strength or low temp. sample applications, Double-junction, sealed, ceramic junction, Ag/AgCl reference

Recommended Applications: pH of water particularly cold low conductivity waters for low ionic strength

Specifications

pH Range	0 – 11
Cable Length	1 metre
Combination	Yes
Connector	BNC
Temperature Range	0 – 50°C
Shaft Length	120mm ± 2mm
Stem Diameter	11.8-12.2mm
E O Point	-25mV to +25mV
Reference Type	Ag/AgCl, Double Junction
Response Time	<30 secs 95% FSD
Shelf Life	12 months

