



① **GB713E**

pH Range	0 ~ 14 pH
Temperature Range	0 ~ 80 °C
Reference Type	Single junction
Feature	Durable PC housing
Cable Length	1 m
Connector	BNC
Application	Puncturable meat, vegetables or fruits

② **GB715E**

pH Range	0 ~ 13 pH
Temperature Range	0 ~ 80 °C
Reference Type	Single junction
Feature	Planar composite electrode
Cable Length	1 m
Connector	BNC
Application	Suitable for micro sample, e.g. skin/paper/cloth/dough

③ **GB716E**

pH Range	0 ~ 14 pH
Temperature Range	0 ~ 80 °C
Reference Type	Double junction
Feature	Glass electrode, KCL addible
Cable Length	1 m
Connector	BNC
Application	Composite electrode for test tube

④ **GB707E**

pH Range	0 ~ 14 pH
Temperature Range	0 ~ 100 °C
Reference Type	Single Junction
Feature	Glass electrode
Cable Length	1 m
Connector	BNC
Application	Strong acid, alkali, partial organic solution or viscous oil

⑤ **GB710T**

pH Range	0 ~ 14 pH
Temperature Range	5 ~ 60 °C
Reference Type	Double junction
Feature	Cusp glass electrode
Cable Length	1 m
Connector	BNC
Application	Suitable for heavy metals, protein, TRIS

⑥ **GB710E**

pH Range	0 ~ 14 pH
Temperature Range	5 ~ 90 °C
Reference Type	Double junction
Feature	Glass electrode, KCL addible
Cable Length	1 m
Connector	BNC or other
Application	Strong acid, alkali, partial organic solution or viscous oil

⑦ **2511-Z**

pH Range	0 ~ 14 pH
Temperature Range	5 ~ 60 °C
Reference Type	Single junction
Feature	Glass electrode
Cable Length	1 m
Connector	BNC (2511-Z-B) or Y type connector (2511-Z-Y)
Application	General measurement

⑧ **618P**

pH Range	0 ~ 14 pH
Temperature Range	0 ~ 60 °C
Reference Type	Single junction
Feature	3 in 1 electrode (include temperature)
Cable Length	Special for PH618N/PH630/pH619
Connector	General measurement