



## ① 600P

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	General measurement

## ② 600C

pH Range	2 ~ 12 pH
Temperature Range	0 ~ 60 °C
Reference Type	Single junction
Feature	Glass electrode
Cable Length	1 m
Connector	BNC
Application	Pure water and tap water measurement

## ③ 600S-pH

pH Range	0 ~ 14 pH
Temperature Range	0 ~ 80 °C
Reference Type	Double junction
Feature	Epoxy housing, planar electrode
Cable Length	1 m
Connector	BNC or other
Application	General measurement

## ④ 6810P / 6003P / 6005P

pH Range	0 ~ 14 pH
Temperature Range	0 ~ 80 °C
Reference Type	Single Junction
Feature	Temperature Compensation
Cable Length	1m
Connector	ATC+BNC
Application	General measurement

## ⑤ GB6005 / GB6003

pH Range	0 ~ 14 pH
Temperature Range	0 ~ 80 °C
Reference Type	Single junction
Feature	3 in 1 Glass electrode (10K Temperature Compensation) KCL addible
Cable Length	1 m
Connector	BNC+DIN / BNC+ATC
Application	General measurement

## ⑥ GB700E

pH Range	0 ~ 14 pH
Temperature Range	0 ~ 80 °C
Reference Type	Single junction
Feature	Glass electrode, KCL addible
Cable Length	1 m
Connector	BNC
Application	General measurement

## ⑦ GB711E

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	Resistance to strong acid and alkali

## ⑧ GB712E

pH Range	0 ~ 14 pH
Temperature Range	0 ~ 80 °C
Reference Type	Double junction
Feature	Glass electrode, LiCl addible
Cable Length	1m
Connector	BNC
Application	Measure the organic sample