

**① 80P**

pH Range	0 ~ 14 pH
Temperature Range	0 ~ 1999 uS/cm
Reference Type	-5 ~ 60 °C
Feature	Single junction
Cable Length	5 in 1 electrode
Connector	Special for pH/EC80
Application	General measurement

② IP-600-1N

pH Range	0 ~ 14 pH
Temperature Range	-5 ~ 110 °C
Reference Type	Double junction
Pressure Tolerance	0 ~ 500 psig (at 25 °C)
Feature	Glass electrode
Cable Length	20 m
Connector	BNC or Y type connector
Application	High pressure, viscous material. Normal temperature fermentation

③ IP-600-9 PT/TH

pH Range	0 ~ 14 pH
Temperature Range	0 ~ 80 °C
Reference Type	Double junction
Pressure Tolerance	0 ~ 500 psig (at 25 °C)
Feature	Durable PPS housing and glass sensor
Cable Length	5 m or other
Connector	BNC or other
Application	Wastewater, sewage treatment

④ IP-600-15N PT/TH

pH Range	0 ~ 14 pH
Temperature Range	0 ~ 60 °C
Reference Type	Single junction
Pressure Tolerance	0 ~ 100 psig (at 25 °C)
Feature	Durable PPS housing and glass sensor
Cable Length	5 m or other
Connector	BNC or other
Application	Wastewater, sewage treatment

⑤ IP-600-10

pH Range	0 ~ 14 pH
Temperature Range	0 ~ 80 °C
Reference Type	Double junction
Pressure Tolerance	0 ~ 100 psig (at 25 °C)
Feature	Durable PPS housing and glass sensor
Cable Length	20 m or other
Connector	BNC or other
Application	Wastewater, sewage treatment

⑥ IP-600-3CN PT/TH

pH Range	2 ~ 12 pH
Temperature Range	0 ~ 60 °C
Reference Type	Single junction
Pressure Tolerance	0 ~ 100 psig (at 25 °C)
Temp. Compensation	Pt100 (IP-600-3CPT), TH10K (IP-600-3CTH)
Feature	Durable PPS housing and glass sensor
Cable Length	5 m or other
Connector	BNC or other
Application	Pure water treatment

⑦ IP-600-3C

pH Range	2 ~ 12 pH
Temperature Range	0 ~ 60 °C
Reference Type	Single junction
Pressure Tolerance	0 ~ 100 psig (at 25 °C)
Feature	Durable PPS housing and glass sensor
Cable Length	20 m or other
Connector	BNC or other
Application	Pure water treatment