

## Probes & Accessory

Mode	Name	Housing material/Parameter/Plug/Cable length
201-C	Combination pH probe	PC, 0-14pH, 5-60°C, BNC, 1m, black PC cap
201FILL	Refillable combination pH probe	PC, 0-14pH, 5-60°C, BNC, 1m
201A-C	Combination pH probe	PC, 0-14pH, 5-60°C, BNC, 1m, color silicone cap
201T	3-in-1 ATC pH probe	PC, 0-14pH, 5-60°C, BNC(Q9) & BNC(Q6) plug, 1m
201T-H	3-in-1 ATC pH probe	PC, 0-14pH, 5-60°C, BNC(Q9) & 4-pin, 1m
201FLAT	Combination pH probe-flat	PC, 0-14pH, 5-60°C, BNC, 1m
ORP301	Combination ORP probe	PC, BNC(Q9), ±1999mV, reference: Ag/AgCl, platinum ring, 1m
CON201	Cond probe	PC, BNC(Q9), platinum coating, k=1, 1m
CON201G	Cond probe	Glass, BNC(Q9), platinum coating, k=1, 1m
CON201T	Cond probe	PC, 4-pin plug, platinum coating, temp sensor: 10KΩ, k=1, 1m
CON201TG	Cond probe	Glass, 4-pin plug, platinum coating, temp sensor: 10KΩ, k=1, 1m
DJS-0.1-GC	Cond probe	Glass, BNC (Q9), k=0.1, 1m
CON2010	Cond probe	PC, BNC (Q9), platinum black, k=10, 1m
CON2010T	Cond probe	Glass, 4-pin plug, platinum coating, temp sensor: 10KΩ, k=10, 1m
PNA01	ISE measuring probe -Sodium	Glass, 0-6pNa, 23μg/L-23g/L, temp: 20-40°C, 1m
PF01	ISE measuring probe -Fluoride	POM, (10 <sup>-1</sup> -10 <sup>-6</sup> ) mol/L, 19μg/L-1.9g/L, 1m
PCL01	ISE measuring probe -Chlorine	POM, (10 <sup>-1</sup> -10 <sup>-6</sup> ) mol/L, 19μg/L-1.9g/L, 1m
REF01	Reference electrode	Glass, single junction, used with ISE probe PF01, PNA01, Y plug, 1m
REF02	Reference electrode	Glass, double junction (the first salt bridge solution and the second salt bridge solution refillable), Y plug, 1m
REF03	Reference electrode	Glass, double junction (the second salt bridge solution refillable), used with PCL01, Y plug, 1m
Cable	Extension cable	Extra length to the electrode
DJS-C	Cond flow cell	Acrylic flow cell, used with conductivity probe (constant K=0.01), testing ultra-low conductivity solutions like ultra-pure water.
DJS-0.01V	ultra-low conductivity probe	Titanium, G3 <sup>1/4</sup> , used with ultra-low conductivity solution Range: 0-2 μS/cm, 4-pin plug, K=0.01
DJS-0.01VK	ultra-low conductivity probe kit	Titanium, G3 <sup>1/4</sup> , used with ultra-low conductivity solution Range: 0-2 μS/cm, 4-pin plug, K=0.01, Including a DJS-C flow cell, without temp sensor
DJS-0.01VT	ultra-low conductivity probe	Titanium, G3 <sup>1/4</sup> , used with ultra-low conductivity solution Range: 0-2 μS/cm, 4-pin plug, K=0.01, temp sensor configured in, 1m
DJS-0.01VTK	ultra-low conductivity probe kit	Titanium, G3 <sup>1/4</sup> , used with ultra-low conductivity solution Range: 0-2 μS/cm, 4-pin plug, K=0.01, temp sensor configured in, Including a DJS-C flow cell, 1m
DJS-T3M	Water hose	The inside diameter: 8mm, outside diameter: 10mm, length: 3m/pc, used with DJS-0.01VT

## Standard Solution

Mode	Name
pH4.00	250mL 4.00pH, one bottle
pH6.86	250mL 6.86pH, one bottle
pH9.18	250mL 9.18pH, one bottle
pH7.00	250mL 7.00pH, one bottle
pH10.01	250mL 10.01pH, one bottle
pH1.68	250mL 1.68pH, one bottle
pH12.46	250mL 12.46pH, one bottle
pH4.00	500mL 4.00pH, one bottle
pH6.86	500mL 6.86pH, one bottle
pH9.18	500mL 9.18pH, one bottle
pH7.00	500mL 7.00pH, one bottle
pH10.01	500mL 10.01pH, one bottle
pH1.68	500mL 1.68pH, one bottle
pH12.46	500mL 12.46pH, one bottle
146.6 $\mu$ S/cm	250mL Conductivity Solution, one bottle
1408 $\mu$ S/cm	250mL Conductivity Solution, one bottle
12.85mS/cm	250mL Conductivity Solution, one bottle
84 $\mu$ S/cm	250mL Conductivity Solution, one bottle
1413 $\mu$ S/cm	250mL Conductivity Solution, one bottle
12.88mS/cm	250mL Conductivity Solution, one bottle
146.6 $\mu$ S/cm	500mL Conductivity Solution, one bottle
1408 $\mu$ S/cm	500mL Conductivity Solution, one bottle
12.85mS/cm	500mL Conductivity Solution, one bottle
84 $\mu$ S/cm	500mL Conductivity Solution, one bottle
1413 $\mu$ S/cm	500mL Conductivity Solution, one bottle
12.88mS/cm	500mL Conductivity Solution, one bottle
3.0 mol KCl	250mL, 3.0 mol KCl pH/ORp electrode soaking solution, one bottle
222mV ORP	250mL, 222mV, ORP standard solution, one bottle