

## ■ pH Electrode Line up

Name	Model	Description	Temp.range(°C)	pH range	Part No.	
Combination electrode	3-in-1 electrode	9611-10D	Waterproof thick membrane type	0 ~ 80	0 ~ 14	9096001800
		9677-10D	Protein, high viscosity type	0 ~ 60	0 ~ 14	9096002000
		9669-10D	Precious, trace amount sample type	0 ~ 60	0 ~ 14	9096001900
		9621-10D	Plastic body	0 ~ 100*2	0 ~ 14	9096001700
		6367-10D	High precision*1	0 ~ 60	0 ~ 14	9003011800
		6378-10D	For test tubes*1	0 ~ 60	0 ~ 14	9003011900
		6252-10D	For food analysis*1	0 ~ 60	0 ~ 12	9003013800
	6066-10C	Standard	0 ~ 100	0 ~ 14	9003013400	
	6069-10C	For extra-thin test tubes	0 ~ 60	0 ~ 14	9003013500	
	6251-10C	Needle type	0 ~ 50	0 ~ 12	9003013600	
6261-10C	Flat type	0 ~ 50	0 ~ 12	9003013700		
ISFET electrode	0030-10D	Needle type ISFET	0 ~ 60	0 ~ 14	9096002100	
ORP electrode	9300-10C	Platinum combination type	0 ~ 60	—	9096000400	
Temperature electrode	4163-10T	For temperature compensation and measurement	0 ~ 100	—	9003013000	

\*1 Do not use this electrode with other electrodes, as it will interfere the measurement value. \*2 0-50°C when completely immersed.

## ■ Conductivity Electrode Line up

Electrode	Cell constant m <sup>-1</sup> (cm <sup>-1</sup> )	Model	Range m <sup>-1</sup> (cm <sup>-1</sup> )	Samples req'd(ml)	Temp. range(°C)	Part No.	
Conductivity electrode	Immersion type	10 (0.1)	3551-10D	10μS ~ 1S (0.1μS ~ 10mS)	50	0 ~ 60	9056000800
		100 (1)	9382-10D	0.1mS ~ 10S (1μS ~ 100mS)	20 ~ 30	0 ~ 80	9096000300
		100 (1)	3552-10D	0.1mS ~ 10S (1μS ~ 100mS)	15	0 ~ 100	9056000900
		1000 (10)	3553-10D	1mS ~ 100S (10μS ~ 1S)	50	0 ~ 60	9056001000
	Flow type	10 (0.1)	3561-10D	10μS ~ 1S (0.1μS ~ 10mS)	10	0 ~ 60	9056001100
		100 (1)	3562-10D	0.1mS ~ 10S (1μS ~ 100mS)	16	0 ~ 60	9056001200
		1000 (10)	3573-10C	1mS ~ 100S (10μS ~ 1S)	4	0 ~ 60	9056001300
		1000 (10)	3574-10C	1mS ~ 10S (10μS ~ 100mS)	0.25	0 ~ 60	9056001400

## ■ Ion Electrode Line up

Please be aware of the hindering ion and pH range interference of ion electrodes.

Electrode name	Model	Measuring range	Applicable reference electrode	Part No.
Cyanide ion electrode	8001-10C	0.03 ~ 2,600 ppmCN <sup>-</sup>	2060A • 2565A	9003015500
Chloride ion electrode (composite type)	6560-10C	0.4 ~ 35,000 ppmCl <sup>-</sup>	—	9003014500
Chloride ion electrode	8002-10C	0.4 ~ 35,000 ppmCl <sup>-</sup>	2565A	9003015600
Sulfide ion electrode	8003-10C	0.3 ~ 32,000 ppmS <sup>2-</sup>	2060A • 2565A	9003017500
Iodide ion electrode	8004-10C	0.01 ~ 13,000 ppmI <sup>-</sup>	2060A • 2565A	9003015800
Bromide ion electrode	8005-10C	0.8 ~ 80,000 ppmBr <sup>-</sup>	2565A	9003015900
Copper ion electrode	8006-10C	0.06 ~ 6,400 ppmCu <sup>2+</sup>	2060A • 2565A	9003016000
Cadmium ion electrode	8007-10C	0.1 ~ 11,000 ppmCd <sup>2+</sup>	2060A	9003016100
Lead ion electrode	8008-10C	2 ~ 20,000 ppmPb <sup>2+</sup>	2565A	9003016200
Thiocyanate ion electrode	8009-10C	0.6 ~ 5,800 ppmSCN <sup>-</sup>	2565A	9003016300
Fluoride ion electrode (composite type)	6561-10C	0.02 ~ 19,000 ppmF <sup>-</sup>	—	9003014600
Fluoride ion electrode	8010-10C	0.02 ~ 19,000 ppmF <sup>-</sup>	2060A • 2565A	9003016400
Silver ion electrode	8011-10C	0.01 ~ 110,000 ppmAg <sup>+</sup>	2565A	9003016500
Ammonia electrode (composite type)	5002-10C	0.1 ~ 1,000 ppmNH <sub>3</sub>	—	9003016600
Sodium ion electrode	1512A-10C	2.3 ~ 230,000 ppmNa <sup>+</sup>	2565A	9003016700
Nitrate ion electrode (composite type)	6581-10C	0.62 ~ 62,000 ppmNO <sub>3</sub> <sup>-</sup>	—	9003014700
Nitrate ion electrode	8201-10C	0.62 ~ 62,000 ppmNO <sub>3</sub> <sup>-</sup>	2565A	9003016800
Potassium ion electrode (composite type)	6582-10C	0.04 ~ 39,000 ppmK <sup>+</sup>	—	9003014800
Potassium ion electrode	8202-10C	0.04 ~ 39,000 ppmK <sup>+</sup>	2565A	9003016900
Calcium ion electrode (composite type)	6583-10C	0.4 ~ 40,080 ppmCa <sup>2+</sup>	—	9003014900
Calcium ion electrode	8203-10C	0.4 ~ 40,080 ppmCa <sup>2+</sup>	2060A • 2565A	9003017000
Chloride ion chip	7660	—	—	9003015000
Fluoride ion chip	7661	—	—	9003015100
Nitrate ion chip	7681	—	—	9003015200
Potassium ion chip	7682	—	—	9003015300
Calcium ion chip	7683	—	—	9003015400
Ammonia electrode membrane (6pcs)	membrane(NH <sub>3</sub> )	—	—	9012001000

## ■ DO electrode / DO Tip Line up

Electrode	Lead length	Model	Specification	Temp. range(°C)	Part No.
Waterproof DO electrode	2m	9551-20D	Field immersible type	0 ~ 40	9096002300
Waterproof DO electrode	10m	9551-100D	Field immersible type	0 ~ 40	9096002400
DO electrode	1m	9520-10D	Laboratory use	0 ~ 45	9096000500
DO Tip	—	5401	Replacement electrode Tip for 9551	—	9033010000
DO Tip	—	7541	Replacement electrode Tip for 9520	—	9074000200