



Glass Film

 PVC film
Combination

PVC film

 Single Crystal
Film

Solid Film

Gas-Sensing

Specifications :

ION Electrode	Description	Sensitive Film	Measuring range	Temp. range	Dimension	Reference Electrode
EINaG01	Na ⁺ Electrode	Glass film	1~6pNa (10 ⁻¹ ~10 ⁻⁶ mol/L)	15~45 °C	Dia 12x150mm	ERG02
EINaG02	Low Na ⁺ Electrode	Glass film	1~7pNa (10 ⁻¹ ~10 ⁻⁷ mol/L)	15~45 °C	Dia 12x150mm	ERG02
EICaP01	Ca ²⁺ Combination Electrode	PVC film	1~5pCa (10 ⁻¹ ~10 ⁻⁵ mol/L)	5~60 °C	Dia 12x15 5mm	---
EICaP02	Ca ²⁺ /Mg ²⁺ Electrode	PVC film	1~5pCa/Mg (10 ⁻¹ ~10 ⁻⁵ mol/L)	5~60 °C	Dia 12x15 5mm	---
EIFC01	F ⁻ electrode	Single crystal film	1~6pF (10 ⁻¹ ~10 ⁻⁶ mol/L)	5~45 °C	Dia 12x145mm	ERG01
EIClP01	Cl ⁻ electrode	Solid film	1~4.3pCl (10 ⁻¹ ~5x10 ⁻⁵ mol/L)	5~60 °C	Dia 12x145mm	ERG03
EIBrP01	Br ⁻ electrode	Solid film	1~5.3pBr (10 ⁻¹ ~5x10 ⁻⁶ mol/L)	5~60 °C	Dia 12x145mm	ERG03
EIIp01	I ⁻ electrode	Solid film	1~6.3pI (10 ⁻¹ ~5x10 ⁻⁷ mol/L)	5~60 °C	Dia 12x145mm	ERG03
EICuP01	Cu ²⁺ electrode	Solid film	1~6.3pCu (10 ⁻¹ ~5x10 ⁻⁷ mol/L)	5~60 °C	Dia 12x145mm	ERG03
EIKP01	K ⁺ electrode	PVC film	1~5pK (10 ⁻¹ ~10 ⁻⁵ mol/L)	5~60 °C	Dia 12x145mm	ERG03
EINOP01	NO ₃ ⁻ electrode	PVC film	1~5pNO ₃ ⁻ (10 ⁻¹ ~10 ⁻⁵ mol/L)	5~60 °C	Dia 12x145mm	ERG03
EINHG01	NH ₄ ⁺ electrode	Gas Sensing glass film	1~5.3pNH ₄ ⁺ (10 ⁻¹ ~5x10 ⁻⁶ mol/L)	5~45 °C	Dia 16x140mm	---