










离子选择性电极 (ISE)

离子种类	电极型号	测量范围	温度范围	填充液	标准液	离子强度调节剂
固体膜半电池离子电极						
SCN ⁻ (硫氰根)**	9458BN ²	58100 - 0.29 ppm	0 - 50°C	900002 (内) 900003 (外)	参阅电极手册	940011
塑料膜半电池离子电极						
BF ₄ ⁻ (氟硼酸)**	9305BN ²	86800 - 0.6 ppm	0 - 40°C	900002 (内) 稀释的 930711 (外)	参阅电极手册	930711
NH ₄ ⁺ ** (铵)	931801 ⁸	17000 - 0.01 ppm	0 - 50°C	900002 (内) 900018 (外)	951007 1000 ppm N	--
ClO ₄ ⁻ ** (高氯酸)	938101 ⁸	99500 - 0.7 ppm	0 - 40°C	900002 (内) 稀释的 930711 (外)	参阅电极手册	930711
高性能气敏电极						
 NH ₃ (氨)	9512HPBNWP ¹	17000 - 0.01 ppm	0 - 50°C	951209	951006 0.1 M NH ₄ Cl	951011 
气敏电极						
 NH ₃ (氨)	9512BNWP ¹	17000 - 0.01 ppm	0 - 50°C	951202	951006 0.1 M NH ₄ Cl	951211 
CO ₂ (二氧化碳)	9502BNWP ¹	440 - 4.4 ppm	0 - 50°C	950202	950207 1000 ppm CaCO ₃	950210
ionplus® 塑料膜复合离子电极						
Ca ²⁺ (钙)	9720BNWP ¹	40100 - 0.02 ppm	0 - 40°C	900061	923206 100 ppm CaCO ₃	932011
 NO ₃ ⁻ (硝酸根)	9707BNWP ¹	14000 - 0.1 ppm as N	0 - 40°C	900046	930707 100 ppm N	930711
K ⁺ (钾)	9719BNWP ¹	39000 - 0.04 ppm	0 - 40°C	900065	921906 0.1 M KCl	931911
ionplus® 固体膜复合离子电极						
Br ⁻ (溴)	9635BNWP ¹	79900 - 0.40 ppm	0 - 80°C	900063	943506 0.1 M NaBr	940011
Cd ²⁺ (镉)	9648BNWP ¹	11200 - 0.01 ppm	0 - 80°C	900061	参阅电极手册	940011
 Cl ⁻ (氯)	9617BNWP ¹	35500 - 1.8 ppm	0 - 80°C	900062	941707 100 ppm Cl ⁻	940011
Cl ₂ (氯气)	9770BNWP ¹	20 - 0.01 ppm	0 - 50°C	不需要	977007 100 ppm Cl ₂	977010 碘试剂 977011 酸试剂
Cu ²⁺ (铜)	9629BNWP ¹	6350 - 6.4 × 10 ⁻⁴ ppm	0 - 80°C	900063	942906 0.1 M Cu(NO ₃) ₂	940011
CN ⁻ (氰)	9606BNWP ¹	260 - 0.2 ppm	0 - 80°C	900062	参阅电极手册	951011 
 F ⁻ (氟)	9609BNWP ¹	饱和到 0.02 ppm	0 - 80°C	900061	940907 100 ppm F ⁻	940909
I ⁻ (碘)	9653BNWP ¹	127000 - 5 × 10 ⁻³ ppm	0 - 80°C	900063	945306 0.1 M NaI	940011
Pb ²⁺ (铅)	9682BNWP ¹	20700 - 0.2 ppm	0 - 80°C	900062	948206 0.1 M Pb(ClO ₄) ₂	参阅电极手册
Ag ⁺ /S ²⁻ (银/硫)	9616BNWP ¹	Ag ⁺ : 107900 - 0.01 ppm S ²⁻ : 32100 - 0.003 ppm	0 - 80°C	900062 (Ag ⁺ /S ²⁻) 900067 (Ag ⁺) 900061 (S ²⁻)	参阅电极手册	Ag ⁺ : 940011 S ²⁻ : 941609 
ROSS® 复合钠离子电极						
Na ⁺ (钠)	8611BNWP ¹	饱和到 0.02 ppm	0 - 100°C	900010	841108 1000ppm Na ⁺ 941107 100 ppm Na ⁺	841111
低钠离子电极						
Na ⁺ (低浓度钠)	8411BN 800500U 参比电极	饱和到 5 ppb (可搭配流通池测量纯水至更低浓度范围, 欲了解详情请联系我们)	0 - 100°C	900012	941107 100 ppm Na ⁺ 941105 10 ppm Na ⁺	841111

注释

1). BNC 防水接口 2). BNC 接口 * 需与 900100 参比电极配合使用 ** 需与 900200 参比电极配合使用 8). 只有电极膜套, 需要与 93 系列电极杆配合使用 (9300BNWP)

 危险试剂



1



2