

A large number of standard ion selective electrodes (ISEs) are available for use with the Jenway ion meters. The available options include easy to use combined electrodes, separate ion-specific and reference electrodes.

### Ordering Information

Ion	Combination Part Code	Mono Part Code	Reference Electrode Part Code
Ammonia	924 328	-	-
Ammonium	924 302	924 500	924 017
Barium	924 307	924 501	924 017
Bromide	924 308	924 502	924 017
Cadmium	924 309	924 503	924 017
Calcium	924 301	924 504	924 016
Carbonate	924 311	924 505	924 016
Chloride	924 304	924 506	924 017
Copper	924 313	924 507	924 017
Cyanide	924 314	924 508	924 017
Fluoride	924 305	924 509	924 016
Iodide	924 316	924 510	924 017
Lead	924 317	924 511	924 017
Mercury	924 318	924 512	924 017
Nitrate	924 300	924 513	924 017
Perchlorate	924 321	924 515	924 017
Potassium	924 322	924 516	924 017
Silver	924 323	924 517	924 017
Sodium	924 329	924 521	924 017
Sulphide	924 324	924 518	924 017
Thiocyanate	924 325	924 519	924 017
Water Hardness	924 327	924 523	924 016

### Reference Electrodes for Mono ISEs

Part Code	Description
924 016	Single junction, calomel, glass bodied reference electrode
924 017	Double junction, AgCl, glass bodied reference electrode
924 036	Single junction, AgCl, glass bodied reference electrode

Note: ISEs are supplied without the connecting lead and the mono electrodes requires reference electrode to complete the system.

