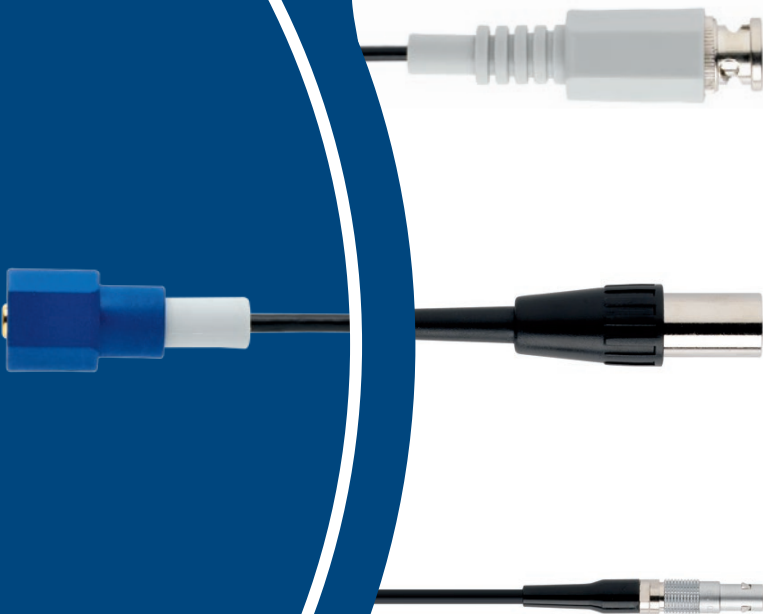


Cables

Cables are fitted with an S7 socket. The equipment-side plug must be chosen to fit the pH meter (see page 34). The cables have a diameter of 3 mm and a standard length of 1 m, 3 m and 5 m, respectively.



S7



BNC

Cable	REF
1m cable S7 / BNC*	355173
3m cable S7 / BNC*	355176
5m cable S7 / BNC*	355178

DIN

Cable	REF
1m cable S7 / DIN	355174
3m cable S7 / DIN	355177
5m cable S7 / DIN	355179

Lemo

Cable	REF
1m cable S7 / Lemo	355175

**All BNC plugs have a moveable protective cover. This helps ensure consistent results as the plug is better protected from fluid splashes.*

Electrolytes & Solutions

Electrolyte

Description		REF
3M KCl	100 ml	238036
3M KCl	500 ml	238936
Sklyte-CL	100 ml	242080
Protelyte	100 ml	238038

Storage solution

For long life and faster electrode response times, it is best to store electrodes in our storage solution. This is an acid-buffered solution that in addition to providing optimized storage, also ensures regeneration of the electrode.

Description		REF
Storage solution	500 ml	238931



Cleaning solution set

Depending on the type of application the pH glass or diaphragm can become contaminated through various ingredients of the measuring solution. This is indicated by slow response of the electrode, or even incorrect readings. To overcome these problems, Hamilton has developed a cleaning solution set.

The intention of Hamilton is to have an overall cleaning of the pH glass as well as the diaphragm. The cleaning itself should be easy and fast.

The set comprises Cleaning Solution A, Cleaning solution B and a storage solution. To clean the electrode put it into each solution for 15 - 30 minutes, and your electrode is ready for new measurements again.



Description	REF
Cleaning solution set	238290