

# pH Meters

## Consumables

### Buffer solutions, colour coded

Values stated at 20°C. Temperature data printed on container label. Values are traceable to NIST (NBS) standard reference material. Supplied in standard, plastic, easy-pour containers or in convenient twin-neck bottles which dispense the correct volume of solution for calibration into the secondary neck chamber minimising all waste and the possibility of contamination. Shelf life approximately 2 years. Accuracy  $\pm 0.01$  pH units.

### Easy-pour container

- PH750-14** pH4, 1 litre
- PH750-19** pH7, 1 litre
- PH750-24** pH10, 1 litre

### Twin-neck container

- PH752-14** pH4, 1 litre
- PH752-19** pH7, 1 litre
- PH752-24** pH10, 1 litre

### Buffer capsules

Each capsule contains enough to make up 100ml of buffer value as indicated. Capsule contents dissolve rapidly. Colour coded. Shelf life indefinite if stored under normal conditions. Accuracy  $\pm 0.02$  pH units.

- PH758-40** pH4, pack of 50
- PH758-44** pH7, pack of 50
- PH758-48** pH9, pack of 50
- PH758-52** pH10, pack of 50

### Filling solutions

- PH760-10** 4M KCL, 100ml
- PH760-13** Saturated KCL, 100ml
- PH760-15** 4M KCL/AgCL, 100ml

- PH765-20** Electrode cleaning solution, 500ml
- PH765-30** pH electrode storage solution, 500ml

