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 ±0.01 pH units.

Easy-pour container

PH750-14 pH4, 1 litre pH750-19 pH7, 1 litre pH150-24 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 ± 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







