



Redi-Stor™ Conductivity Probe Storage Solution

Redi-Stor™ is the ideal solution for storing conductivity probes. It preserves probe's cleanliness, eliminates growths found when storing in water only, and maintains the probe for immediate use with no conditioning.

Description

Fisher Scientific Redi-Stor™ Conductivity Probe Storage Solution

Cat. No.

FB61277

Price

£23.50

pH/Conductivity Universal Flow-Thru Adapter

Flow-through adapter is universally designed to accept all 12 mm diameter conductivity probes and pH electrodes. Allows constant monitoring of flowing fluids with a standard dip probe. Two O-rings provide a secure, leakproof seal.

Connectors accept tubing with a 1.6-, 2.4-, 0.8- and 3.2-mm inside diameter. Cell volume depends on the positioning of the probe (approximately 2 to 4 ml). Flow rate may be from 0.001 to 50 millilitres per minute. Constructed of Teflon® (universally chemically inert), it may be in constant use at temperatures from -73.3 to 260°C. Size is 25.4 mm diameter x 57 mm.

**Description**

Fisher Scientific pH/Conductivity Universal Flow-Thru Adapter

Cat. No.

FB61274

Price

£79.00

Spilltray™ and Drying Rack

Eliminate spills with this chemical-resistant, maintenance-free, polyethylene containment tray. Use one at each workstation or fumehood to safely handle chemicals and liquids while pipeting, measuring, or mixing. Holds 1 1/4 litres of spilled liquid. Easy to clean—simply lift off the white grid and empty.

Low profile design is perfect for drying glassware and delicate items. Plastic grid cushions and protects against breakage and scratches. Grid cuts drying time in half by permitting air circulation. Easel permits drying odd shaped items. Entire unit is dishwasher safe. Tray folds up to 111.1 mm creating an incline of 45 degrees. Size is 419 x 330 x 158.7 mm. Weight is 28 grams.

**Description**

Fisher Scientific Spilltray™ and Drying Rack

Cat. No.

FB61209

Price

£20.00