



Filterprobe sc, 5 m heated hose, 115 V

Product #: LXV429.99.01100

OBSOLETE ITEM

This item is no longer available.

In-situ membrane filtration. The immersed filter probe takes samples continuously. Air bubbles prevent coatings from forming on the filter module.

Specifications

Dimensions (H x W x D): 384 mm x 330 mm x 243 mm

Enclosure Construction: Plastic enclosure, PPE, flammability class in accordance with UL 94 Flow: ≥ 5 mL/min filtrate flow rate, filter probe pumps 4 out of 5 minutes

Flow rate: 3 m/s maximum

Fuse protection: Via analysis instrument, via controller

Hose length: heated

Immersion depth: max. 0.3 to 3.0 m (1 to 10 ft.) maximum

Operating temperature range: -20 - 45 °C sample tubing

pH Range: 4 - 9

Power requirements (Voltage): 115 V AC

Sample temperature: $4 - 40^{\circ}\text{C} (39 - 104^{\circ}\text{F})$

Special notes: Components: filter module wih pump; once the filter modules have become wet, they must be

stored wet

Storage conditions: -20 °C - 60 °C

Warranty: 24 months

Weight: 4kg hose (5 m)