



## **Acidification/Cleaning Unit for Amperometric Sensors**

Product #: LZY051

AED Price: Contact Hach

Call for ship date

Many amperometric processes have optimal pH ranges in which they will be most accurate and produce the best results. Adding an acidification/cleaning unit onto instruments such as the CL10 sc can help to ensure that samples stay range that is favorable for measurement.

## **Specifications**

Cable length: 1 m digital
Depth panel: 107 mm

Flow: Min 0.24, max. 1 mL/min

Fuse: T, 250 mA, 250V

Height (panel): 270 mm

Material: PEHD (high-density polyethylene)

Power requirements (Voltage): 12 V DC

Process connection: 0.125 " NPT (for tube fittings)

Special notes: Components:

• Panel with pump, on/off switch, and junction box

· Rubber sealing plug

• Relay voltage barrier for sc100

Tubing kit:

• Pump tubing, high-flow, 1.52mm, with tube fittings

• Pump tubing, low-flow, 0.76mm, with tube fittings

• Tygon tubing,

Volume: 10 L chemicals not supplied

Warranty: 24 months

What's included?: Acidification Unit, Carboy, 1 M digital extension cable, Tubing Kit, and Instructions.

Width: 250 mm

## What's included?