



## TMS-C Filtration System, Indoor, 230 V, 5 m unheated sample hose

Product #: LZH418.82.00101

AED Price: Contact Hach

## Sample preparation with automatic self-cleaning system

Suitable for difficult applications such as inlet of a municipal wastewater treatment plant and industrial wastewater. The system can be combined with process analysers Amtax sc, Phosphax sc, or Nitratax sc in a bypass solution.

The TMS-C Filtration System consists of a GRP cabinet in which the mechanical and electrical components are mounted. The outdoor versions include a built-in heater and cooler, so the unit can be installed at the basin without any additional modifications. The sample hoses of the outdoor versions are heated to prevent freezing.

The canister for the cleaning solution will be placed in the cabinet. Please note that for air cleaning compressed air is needed.

The lightweight filtration membrane is made of Porospoly. It is mounted in a PVC housing which is connected to the hose with a union nut, so it can easily be exchanged. The membrane will be submersed directly into the sample.

This product replaces LZH393.xx.00101.

Suitable for difficult applications

Lightweight filtration membrane, easy to handle

Can be used with multiple analysers

Cleaning with both air and chemical cleaning solution

## **Specifications**

Ambient temperature: -20 - 45 °C

Certifications: CE

Compatible instruments: Amtax sc or Phosphax sc

Bypass installed instrument w/o self-suctioning capabilities; e.g. Nitratax sc, using micropump

Delivery height: From TMS-C control unit to analyser: 0 m (control unit must be at the same height level as the

analyser)

Delivery Height: From TMS-C membrane to control unit: 4 m (maximum)

Depth: Insertion depth of the TMS-C membrane: 100 mm (minimum)

Dimensions (H x W x D): 600 mm x 600 mm x 200 mm

Flow rate: 20 - 23 L/min

Head: Maximum vertical lift: 4 m from sample (TMS-C membrane) to pump

Hose length: 5 m unheated suction hose

Maintenance requirements: Manual cleaning of the filter system membrane: 1/week

Manual languages: English (GB)

Material: Filter system control unit enclosure: GRP (glass-fibre reinforced plastic)

Filter system membrane: porospoly; PVC housing; FKM/FPM seals

pH Range: 2 - 10 pH

Power requirements (Amps): 2.0 A

Power requirements (Hz): 50 Hz
Power requirements (Voltage): 230 V

Pressure range: 4 bar max.

Sample temperature: 4 - 40 °C

Sample volume: 200 - 500 mL/h , depending on pollution level of the TMS-C membrane and length of the suction

hose

Warranty: 24 months

Weight: Filter system control unit without hoses: 30.5 kg (cabinet only)

What's included?: Control Unit, Filter module, sample hose, manual

## What's included?

Control Unit, Filter module, sample hose, manual