



# Filtrax eco Sample filtration system with 30 m heated pressure hose, 230 VAC

Product #: LXV294.99.04010

AED Price: Contact Hach

## FILTRAX eco filtration technology for reliable operation.

The sample filtration system continuously extracts sample directly from the aeration basins.

The Filtrax eco prepares sample through one ultra-filtration membrane ( $0.15 \mu m$ ) which is immersed in the process tank. The instrument is equipped with one peristaltic pump, which is pulling the sample through the filter membrane. The filter membrane will be slided in a stainless steel frame making sure it will not float. The heated versions of Filtrax eco can be used for outdoor installation in any climate. Virtually maintenance free, all tubings are accessible and easy to replace. Moving parts will not come in contact with the sample. The Filtrax eco has two programmable relay contacts.

### High permeate quality

#### Low operating cost

No need for an expensive, high maintenance submersible pump

Works reliably

# **Specifications**

Ambient temperature: -20 - 40 °C

Automatic cleaning: No

Certifications: CE, UL, CSA

Delivery Height: From membrane to control unit: 3 m maximum

Delivery height: From control unit to measuring instrument: 7 m maximum

Dimensions: Frame: 260 x 460 x 20 mm (W x H x D)

Hose length: From membrane to control unit: 5 m heated hose (vacuum side)

Interface: Service interface: RS 232

Maintenance requirements: Approximately: 1 hour / month

Output: Two programmable potential free contacts (115V or 230V, max. 3 A)

Power requirements (Amps): 6.0 A

Power requirements (Hz): 50 - 60 Hz Power requirements (Voltage): 230 V AC

Sample suction hose: 2 m (unheated sample hose)

Sample temperature:  $5 - 40^{\circ}\text{C} (41 - 104^{\circ}\text{F})$ 

Sample volume: Approximately 600 mL/h suitable for 2 process photometers maximum.

Weight: Frame incl. membrane and 5m suction hose: 4.5 kg approximately

What's included?: Filtration system, module holder, delivery hose, user manual

# What's included?

Filtration system, module holder, delivery hose, user manual