# Sample preparation Liquiline System CAT810

# Self-cleaning backflush filter for sampling from pressurized pipes and outlets



More information and current pricing: www.endress.com/CAT810

#### **Benefits:**

- Long maintenance intervals due to automatic back-flush function
- Save costs through tool-free maintenance and easy replacement of filter elements
- Control via the user-friendly Liquiline System analyzer for perfect synchronization of the measuring point or timer-controlled operation
- Various mounting options for optimum fit to the application
- Short response time of downstream measuring devices thanks to low dead volume

### Specs at a glance

- Process temperature 4 to 40 °C (39 to 104 °F)
- Process pressure 1.5 to 4.0 bar (21.76 to 58.01 psi) For optional automatic cleaning: 2.0 to 5.0 bar (29.0 to 72.5 psi); but at least 0.5 bar (7.3 psi) > process pressure

Field of application: Liquiline System CAT810 provides filtrate for continuous online monitoring of municipal and industrial wastewater and industrial processes. Its self-cleaning crossflow filter avoids filter blocking, thus increasing your process safety. Thanks to a minimized dead volume, it reflects changes in your process promptly and shortens the response time of your downstream measuring devices.

## Features and specifications

Analyser

Measuring principle

Colorimetric



### Analyser

#### Characteristic

Automatic sample preparation system for supplying process measuring devices with filtered samples from pressurized pipes

#### Size

Panel version:

870 x 350 x 177 mm

34.25 x 13.78 x 6.97 inch

Prepared for stand housing CA80:

828 x 327 x 327 mm

32.6 x 12.87 x 12.87 inch

Basic version:

811 x 303 x 131 mm

31.93 x 11.93 x 5.16 inch

#### Design

Back-wash filter system with various mounting options:

Panel version, Prepared for stand housing of CA80, Basic version - filter unit

#### **Process temperature**

4 to 40 °C (39 to 104 °F)

#### **Ambient temperature**

4 to 40 °C (39 to 104 °F)

#### **Process pressure**

1.5 to 4.0 bar (21.76 to 58.01 psi)

For optional automatic cleaning:

2.0 to 5.0 bar (29.0 to 72.5 psi); but at least 0.5 bar (7.3 psi) > process pressure

#### Specials

Optional back-flush with pressurizd air or water

Controling and parametrition via Lquiline System CA80

Stand-alone version with time-control available

## Analyser

#### **Application**

Sampling from pressurized pipes
Preliminary and secondary clarification of municipal and industrial
wastewater treatment plants
Sampling of aqueous media from industrial processes

#### **Power supply**

 $100 \text{ to } 120/200 \text{ to } 240 \text{ V AC } \pm 10\%, 50/60 \text{ Hz}$ 

More information www.endress.com/CAT810