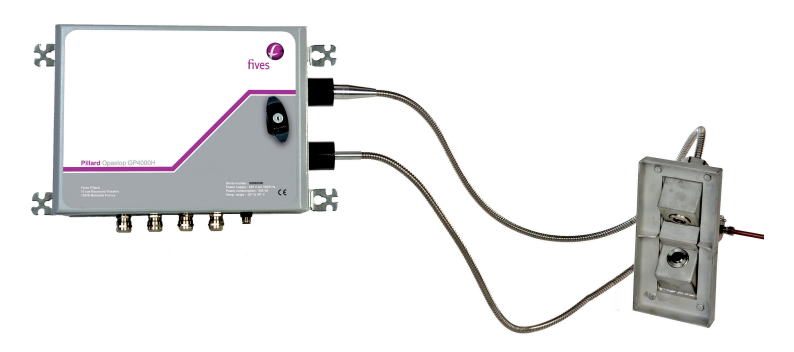


# Pillard Opastop® GP4000H

Dust monitor for industrial stacks

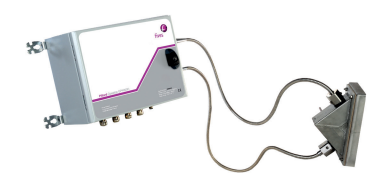


# Simplified dust measurement system

- Proven technology, accurate results
- Flexible solution, can be applied to all industries
- Easy installation with a single sensor
- Easy maintenance thanks to smart design



Pillard Opastop® GP4000H is Fives' latest solution for low dust concentration to ensure continuous measure and control dust emissions to all stacks industries.



With advanced back scattering technology for stacks and after bag filter monitoring, Pillard Opastop® GP4000H is the ultimate solution to monitor dust emission while meeting regulations and certifications.

# PROVEN TECHNOLOGY, ACCURATE RESULTS

Through the back scattering technology, the LED light beam offers accurate measurement (insensitive to ambient light).

The self-checking functions and correction soiling system avoid a distorted measurement signal.

### TECHNICAL FEATURES

Panel analyzer	
Housing	Epoxy metallic paint
Power supply	230V / 115V (+10% / -15%) 50Hz / 60H:
Operating temperature	-20°C to +50°C
Measuring range	0 to 1 000mg / Nm³
Measuring scale	Adjustable, minimum 10 mg / Nm³
Display correction	Automatic scale switch-over
Analogue output	Three 4-20 mA for 750 Ohms
Digital processing	4 programmable relays on scale, threshold fouling level and general faul
Dimensions / weight	500 x 400 x 200mm / 18kg
Power consumption	50 VA
Scanner head	
Shell	Stainless steel 304L
Heating element	Electric resistor 500VA
Sweeping air pressure / flow rate	0.3 to 0.4 bars / 3 Nm³/h
Maximum flue gas temperature	350°C
Automatic self-checks	Air presence and temperature control
Weight	4.8kg
Ontiefiber	
Opticfiber	
Sensor tip and sheath	Stainless steel 304L
	Stainless steel 304L 1.20m or 2.20m

#### FLEXIBLE SOLUTION

Pillard Opastop® GP4000H is adapted to all industries:

- Small and average sized ducts
- Weak and substantial dust concentration
- Light and dark colored particles (coal, oil biomass and other solid fuels)

# EASY INSTALLATION WITH A SINGLE SENSOR

Pillard Opastop® GP4000H is simplified thanks to a single sensor designed with one side mounting type.

# EASY MAINTENANCE THANKS TO SMART DESIGN

As high-performance solution, Pillard Opastop® GP4000H is adapted to specific industries' features (higher length of optic fiber, materials, dimensions, flue gas temperature up to 650°C).

### **OPTIONS**

- High temperature scanner head (600°C)
- Stainless steel 304L housing
- 3-year warranty (optional)
- Air sweeping device (optional)

# SERVICE

- Commissioning assistance
- Maintenance contract

# **CERTIFICATIONS**

- Compliant with NF X 43-302
- IP65 protection rating (EN 60529)
- European regulation related to electromagnetic compatibility (2004/108/CE)
- QAL1 certification according to EN 15267 standard (certificate  $N^{\circ}.0000040209$ )

