



Overview

ETS 3000 BS is an on-line dust monitoring device using the mainstream technology of laser back-scattered light principle with imported core components. **ETS 3000 BS** is mainly used for continuous monitoring of various sources emissions of particulate matter concentrations. It can be either equipped with CEMS, or connected with dust monitoring network by a shared set of data acquisition and processing background.

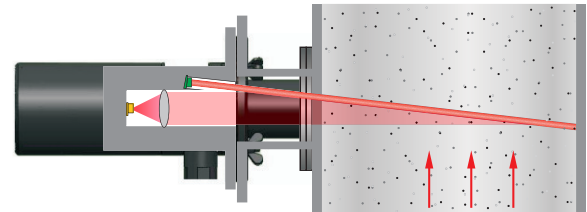
It is available for the monitoring and control of soot emission, flue gas DeSOx and removal of dust for power generation boilers, industrial furnaces, industrial boilers in the thermal power, iron and steel metallurgy, petrochemical, chemical, cement production, ceramics, waste incineration, etc.



Measuring principle

Series of **ETS** dust monitors consists of optical parts, circuit and control section, calibrator and purge system.

The laser beam (650 nm) comes across the detection area and produces scattered light after effect with dust particles. The back-scattered light crosses the lens converges into photosensitive detector. Analyzer circuit and control section converts light signal into signal output which is proportional to the dust concentration, and obtains dust particles emission concentration of pollution.

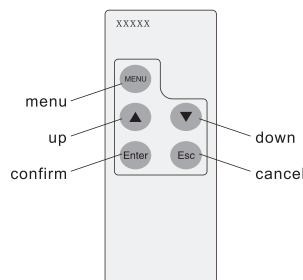


Specifications

Principle	backward scattering	Duct Diameter	> 0.7m
Ranges	0 ~ 200mg/m ³ , 0 ~ 10g/m ³ (option)	Analog Output	4-20mA, maximum load 800Ω, 2 × (4-20)mA
Accuracy	± 2%F.S.	Digital Interface	RS485, 2 relay outputs
Repeatability	± 1%F.S.	HMI	IRC+LCD
Response Time	1s	Weight	2Kg
Laser Transmitter	650nm	Power	< 3W
Flue Gas Temperature	< 500°C (higher temperature need to be customized)	Dimensions	(see figure below)
Ambient Temperature	-40 ~ + 50°C	Supply	24VDC

Features

- In-situ zeroing and span calibration
- Automatic gain control function and temperature compensation
- Smart appearance, easy installation, convenient disassembly
- Without background light influence
- Infrared remote control



Remote control

External Dimension

1. Installation on standard flange to the chimney
2. Installing rainproof on backend of monitor
3. Power and gas source connecting at backend of monitor

