



Particle monitor BDA 02

In many production and thermal processes, the process or exhaust air also contains dust particles of various sizes. To ensure that this dust does not enter the environment unchecked, it is separated or retained using suitable filter systems.

While manufacturing powdered milk, plastics, soot and fertilisers, for example, this primarily means recovering valuable substances. In steel production, the wood industry, foundries, crematoriums and the cement industry, as well as plasterboard production – to name just a few of the possible applications – the focus is on environmental protection.

Since the separation elements in the filter systems used wear due to more or less frequent backwashing, dust breaches or increasing particle emission often occur. It is in the operator's own interest to ensure operational safety and emission protection by using suitable residual dust monitoring devices.

The particle monitor BDA 02 is one version in a series for this scope of application.

Unit made in Germany

Robust, low-maintenance technology

Easyjust installation kit for easy installation

German/English menu navigation

Automatic service notification

Zero point and range monitoring

Calibratable (mg/Nm^3)

Visual filter condition diagnosis on site

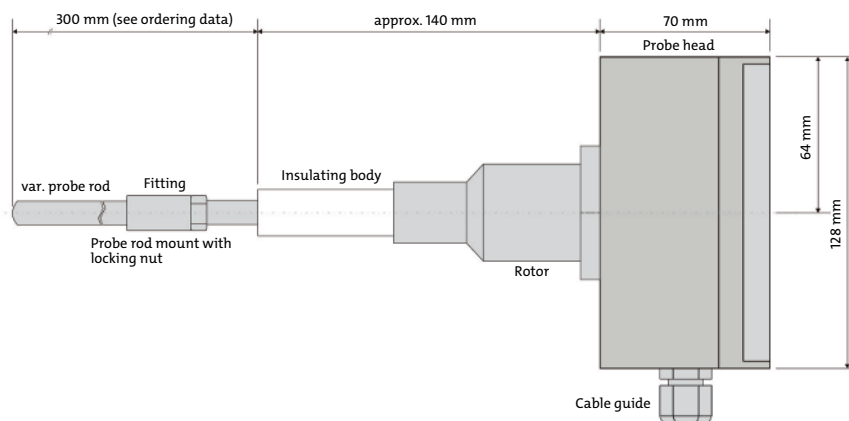
2.5" Graphics display

Low operating costs/high energy efficiency (3 W)

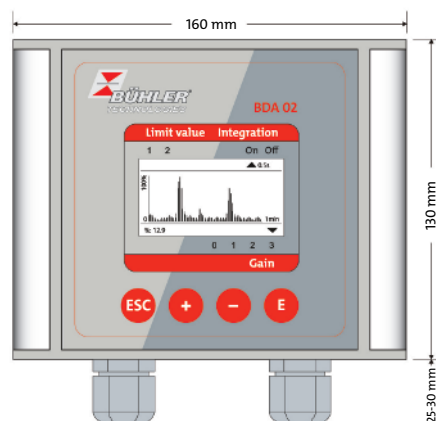


Dimensions

Side view



Front view



Technical data

Technical data

Housing:	Compact unit (integrated control unit); IP65, protection class 1
Dimensions:	Standard approx. 160 mm x 160 mm x 510 mm (B x H x T)
Weight:	approx. 2,5 kg
Probe:	triboelectric probe consisting of probe rod and probe head
Probe rod:	electrically insulated from housing, standard length: 300 mm (other lengths on request); optionally round, square or leaf profile;
Probe material:	Stainless steel 1.4301 (isolator PTFE)
Immersion depth:	application-dependent
Display/operation:	Graphic display (128 x 64 pixels), 4 control keys
Ambient temperature:	-20...+50 °C
Relative humidity:	not particularly sensitive
Dew point difference:	min. +5 K
Sample gas temperature:	max. 280 °C (higher temperatures on request)
Flow rate:	from approx. 3 m/s
Dust measuring range:	qualitative: 0...100 %; quantitative: 0...10 mg/m ³ (0...1000 mg/m ³)
Amplification levels:	4
Operational readiness:	after approx. 3 min
Calibration:	by gravimetric comparative measurements (not required for trend measurements and filter analyses)
Analogue output:	4...20 mA, galvanically isolated from equipment earth, max. load impedance 500 Ω
Digital outputs:	Status signals max. 24 V DC at 0.1 A (for faults, maintenance, maintenance needs, Limit Value 1 and 2); power rating: max. 60 Vp, max. 75 mA; on-state resistance: max. 10 Ω
Process connection:	1" welded sleeve
Cable fitting:	2x M20 x 1,5 / 9...13 mm
Power supply:	230/110 V AC, 50-60 Hz, 24 V DC, 3 VA

See also

DE020010 Questionnaire [► 4]

Project-No.: _____



Questionnaire Filter Monitoring and Dust Measurement

Gas Analysis

Company

Person in charge

Company
Street
ZIP code, city
Country

Name
Dept.
Phone
Email

General process information

Industry
(e. g.: Metal, Chemistry, Food, Energy, etc.)

Industry sector
(e. g.: Casting, Plastics, Powdered milk, coal-fired power plant, etc.)

Process
(e. g.: Drying, Material transport, Material processing, Material recycling, etc.)

Filter type
(e. g.: Bag filter, Cartridge filter, Cyclone, Electrofilter, etc.)

Reason for filter monitoring
(e. g.: Official requirements, active environmental protection, process control, filter monitoring, etc.)

Certificates / Approvals

Ex-Zone ☐ Yes ☐ No

Zone

Technical Data

Duct diameter [L1]: [mm]

Junction length [L2]: [mm]

Insulation thickness [L3]: [mm]

Straight length upstream [L4]: [mm]

Straight length downstream [L5]: [mm]

Velocity exhaust gas [v]: Constant? ☐ Yes ☐ No

from to [m/s]

Amount of exhaust gas [V]: [Nm³/h]

Temp. of exhaust gas [T]: [°C]

Pressure exhaust gas [P]: [mbar]

Residual dust content: [mg/Nm³]

Material of particles:

Particle size: [µm]

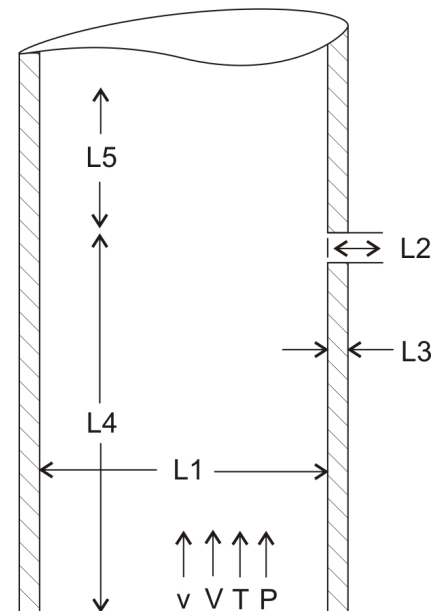
Relative humidity: [%]

Water drops contained? ☐ Yes ☐ No

Corrosive gas? ☐ Yes ☐ No

Which type:

Mains supply: ☐ 110-230 V ☐ 24 V DC



Duct direction: ☐ horizontal

☐ vertical

flow direction: ☐ ↑ ☐ ↓ ☐ → ☐ ←

☐ ☐ ☐ ☐

