



# Particle monitor BDA 02 Ex

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

Device 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<sup>3</sup>)

Visual filter condition diagnosis on site

2.5" graphics display

Low operating costs / high energy efficiency (3 W)

Suitable for use in explosive areas of zone 22. Sampling permitted from zones 20, 21 and 22.

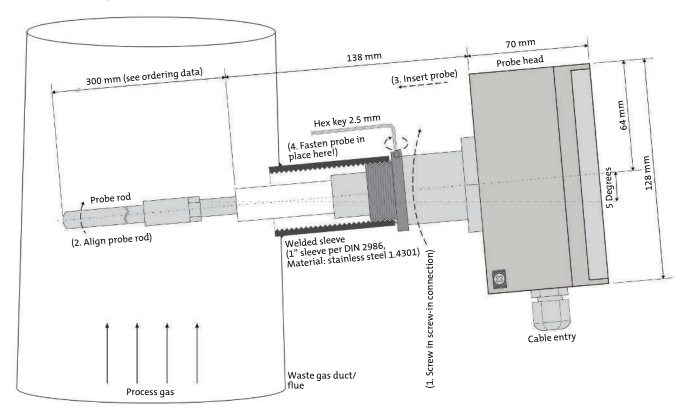


#### Description

Bühler particle monitors are used to monitor filters and separators in normal, moist, non-condensing exhaust gas / processes. They combine progressive signal processing with the proven triboelectric measuring principle. The interaction between particles and the sensor rod results in an electric charge crossing to the sensor rod. This does not require the particles to be in direct contact with the sensor rod. The resulting low current is analysed by the electronics and generates an analogue standard signal proportional to the dust content. The units can be calibrated in mg/m<sup>3</sup> through isokinetic reference measurement. The triboelectric measuring process works in flow speeds of 3 m/s and up, and is largely insusceptible to deposits on the sensor rod. Manual amplification adjustment allows the units to be adapted to a variety of systems and applications.

The directly attached control device features a 2.5" graphics display and the four control keys. The cable inlet along with the Easyjust installation kit are standard components and make installation significantly easier. The menu features two languages - German and English. The graphics display allows for on the monitoring of the filter condition. In addition to the signals for status and limits, the BDA 02 Ex also outputs a signal to notify of service needs.

#### Installation example



\* The fitting is welded to the waste gas flue and the Conversion nipple screwed in tightly. Then insert the BDA 02 Ex all the way and secure in the desired position by socket screw.



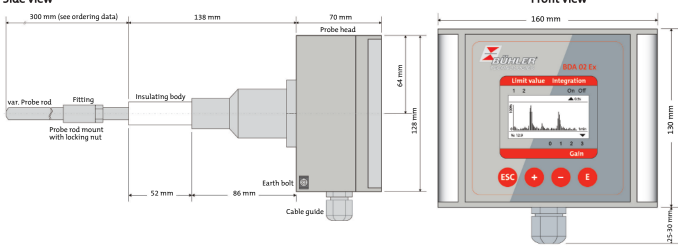
Easyjust installation kit

# BDA 02 Ex

#### Dimensions

#### Side view

### Front view



# Technical data

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Housing:	Compact unit (integrated control unit); IP65, protection class 1		
Dimensions:	approx. 160 mm x 160 mm x 510/710 mm (W x H x D)		
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); op- tionally round or rectangular profile		
Probe material:	Stainless steel 1.4571 (isolator PTFE)		
Immersion depth:	400 mm as standard (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. 250 °C		
Flow rate:	approx. 3 m/s		
Dust measuring range:	qualitative: 0100%; quantitative: 010 mg/m³ (01000 mg/m³)		
Amplification levels:	4		
Operational readiness:	after approx. 5 to 15 min.		
calibration:	by gravimetric comparative measurements (not required for trend measurements and filter analyses)		
Analogue output:	420 mA, galvanically isolated from equipment earth, max. load impedance 500 $\Omega$		
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 $\Omega$		
Process connection:	1" welded sleeve/Triclamp DN32		
Cable fitting:	1x M20 x 1.5 / 913 mm		
Power supply:	24 V DC		
ATEX mark:	Ex II 1/3 D Ex ia/tc IIIC T74 °C Da/Dc		
ATEX certificate number:	IBExU16ATEX1091 X		

#### See also

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FIU	ieci-	No.:





Gas Analysis

Company		F	Person in char	rge		
Company		Ν	Name			
Street			Dept.			
ZIP code, city		F	Phone			
Country		E	Email			
General process info	ormation					
	Industry					
		(e. g.: Metal, Chemistry, Food, Ene	ergy, etc.)			
Industry sector		(e. a.: Casting Plastics Powdered	milk coal-fir	red nower plant etc.)		
Process		(e. g.: Casting, Plastics, Powdered milk , coal-fired power plant, etc.)				
1100000		(e. g.: Drying, Material transport, Material processing, Material recycling, etc.)				
	Filter type					
		(e. g.: Bag filter, Cartidge filter, Cyc	clone, Electro	filter, etc.)		
Reason for filter monitoring		(e. a.: Official requirements, active	environment	al protection, process control, filter monitoring, etc.)		
Certificates / Approvals			environmenta	a protection, process control, inter monitoring, etc.)		
	Ex-Zone	Yes No				
	Zone					
Technical Data						
Dı	uct diameter [L1]:	[r	mm]			
Junction length [L2]:		[r	mm]			
Insulation thickness [L3]:		[r	mm]			
Straight length upstream [L4]:		[r	mm]	L5		
Straight length o	downstream [L5]:	[r	mm]			
Velocity	v exhaust gas [v]:	Constant?   Yes   No		$\bigwedge \qquad \stackrel{\checkmark}{\longleftrightarrow} \qquad L2$		
		from to [n	n/s]			
Amount of	exhaust gas [V]:	[]	Nm³/h]	→ ← L3		
Temp. of	f exhaust gas [T]:		°C]			
Pressure e	xhaust gas [P]:	[[	mbar]	L4		
Residua	al dust content:	[[	mg/Nm³]	← L1 → >		
Mater	rial of particles:					
	Particle size:	[]	µm]			
Re	lative humidity:	[	%]			
Water dr	ops contained?	□Yes □No		Duct direction: O horizontal		
	Corrosive gas?			$\bigcirc$ vertical flow direction: $\uparrow \downarrow \rightarrow \leftarrow$		
,	contonito gao:	Which type:				

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