DYNAsize



IN-LINE PARTICLE SIZE MEASUREMENT IN REAL TIME

- Continuous process recording Industry 4.0
- Detect screen damage, overflow, overload
- Adjust & optimise screening and grinding processes
- Continuous incoming goods inspection







DYNAsize

IN-LINE PARTICLE SIZE MEASUREMENT IN REAL TIME

- Direct measurement in the product flow
- Grain size 170 6,000 μm
- Good / bad grain difference from 85 μm
- Measurement of up to 10,000 particles per second
- Maintenance-free due to self-cleaning

DYNAsize is a measuring device for the continuous determination of the particle size of free-flowing bulk materials of all kinds. It is not necessary to take samples for this, because the measurement takes place directly in the process and in real time.

If the adjustable limit values are exceeded or undershot, an alarm can be triggered via two relays. The grain size distribution is displayed using the **DYNAsize View** software and can also optionally be output via an RS485 interface.

The bulk material falls through the sensor pipe for measurement. A representative partial flow is continuously fed to an optical measuring system and measured. The optics are protected by scratchresistant borosilicate glass and contamination is prevented by purge air.

The DYNAsize is unique in its kind and was developed in cooperation with CeMOS respectively the Hochschule Mannheim — University of Applied Sciences.

In cooperation with:



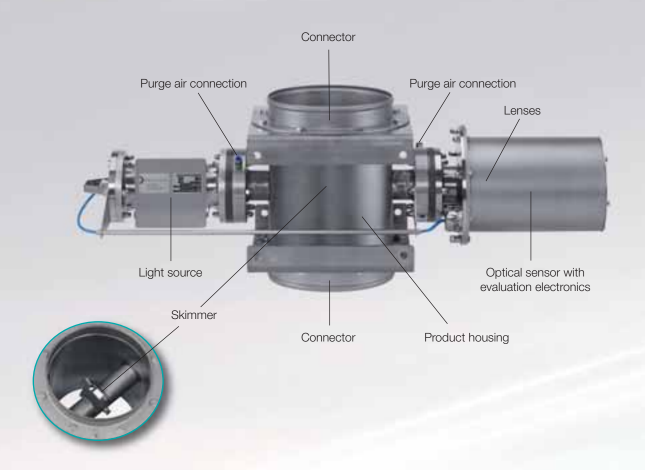
THE BENEFITS TO YOU

- Process and quality security through precise, continuous particle size measurement
- Continuous screen monitoring:
 Screen damage, clogging, overflow, utilisation of the screen lining
- Optimal utilisation of screen surfaces
- Significantly faster response time than in laboratory analyses
- Reduction / avoidance of manual sampling

- Easy integration into existing systems
- Time savings when optimising screening and grinding plants
- Representative sampling, avoidance of error-prone, manual sampling
- Avoidance of re-screening and downtime
- Excellent cost-benefit ratio



DYNAsize System Design



Commissioning

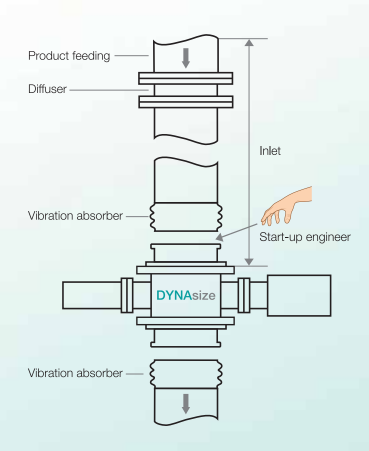
DYNA Instruments will support you on site during commissioning. Among other things, the positioning of the skimmer is adapted to the product flow. Therefore the start-up engineer needs to reach into the **DYNAsize** from the top. Further the functional scope of the software is explained.

Maintenance

The optics are self-cleaning thanks to the integrated purge air. This means that the device can be operated continuously without maintenance or cleaning.

Diffuser

A diffuser is optionally used to distribute the product flow over the pipe cross-section if necessary. This can be, for example, a simple angle iron or a baffle plate.





DYNAsize Operation

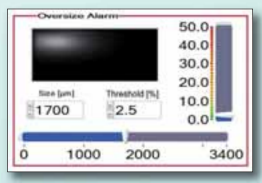
Using the **DYNAsize** View software, operating the particle measurement and visualising the measured values is easy. The currently measured grain size distribution is continuously displayed.

In another view, the change in the grain size distribution over time can be shown and documented like with a plotter. One license for the <code>DYNAsize</code> View software comes with every measuring system and can be installed on a usual PC.

The DYNAsize is connected with the PC through the DYNAsize connection box (via USB).

DYNAsize View





Set limit values

The particle size for the upper and lower alarm value is simply set with the slider or entered directly.

The permitted proportion of oversize particles in the total sum of the particles assessed can be set in percent.



DYNAsize Applications



Quality assurance / continuous process monitoring

Continuous measurement makes it possible to continuously monitor a wide variety of processes. Complex laboratory tests on samples can either be reduced or eliminated entirely.

Increased process transparency and process reliability is also possible in places where sampling was previously difficult or impossible. In the course of the digitalisation of manufacturing processes (Industry 4.0), increasing requirements with regard to quality assurance, plant availability and efficiency, <code>DYNAsize</code> opens up new possibilities for optimisation.



Screen damage detection

Immediate screen damage detection in the process saves time and money. Continuous, reliable particle size measurement of the grain size means that a screen crack can be reacted to immediately. Valuable time — often many hours — can elapse before results of a normal laboratory test are available. Time in which a batch is processed that does not meet the quality requirements. In the best case, once the screen crack has been removed, a batch "only" has to be passed through the screening plant again. Consequential damage can, however, also be significantly greater. However, by immediately shutting down the system, a batch can be completely saved.



Screen clogging detection

Some products tend to clog screens slowly, e.g. by cumulative build-ups. The result is that the grain size distribution constantly shifts downwards. Good product is increasingly discharged with coarse grains. The performance of the screen drops, good product is lost, and the product no longer meets the specification. With <code>DYNAsize</code>, the slow clogging of screens can be detected early because the particle size distribution of the oversized grain is measured continuously and without any time delay. Measurement results can be visualised with the supplied software or via the PLC. An exchange or cleaning of the screen lining can be planned in advance and is not surprising.



Overloading screens

If a screen is overloaded and too much product gets onto the screen lining, deviating particles can end up amongst the desired grain size. With **DYNA**size permanent monitoring, this is detected immediately, and measures can be taken.



Particle size measurement DYNAsize, schematic



DYNAsize Applications



Incoming goods inspection in real time saves time & money

Trust is good, control is better. With the **DYNAsize** you can check in real time whether the goods delivered actually meet the specification. In the event of deviations, the system immediately alerts the operator on site. If the measurement is integrated into the system control, automated measures can also be initiated. There is no need to wait for laboratory results and the delivered goods can be processed quickly and safely. In addition, continuous particle size measurement has the advantage that not only one or a few manually drawn samples are used for testing. In this way, deviations can be reliably detected, especially when the bulk material is separated due to transport (Brazil nut effect / segregation).



Adjustment of screening and grinding plants

Product changes require plants to be individually adjusted to the respective product again and again. Frequent changes mean a lot of time. The time required for setting can also be considerable when starting up new plants. This time can be reduced to a minimum by means of continuous particle size measurement with **DYNAsize**. Because the effects of changes in machine settings are measured precisely and are immediately visible.



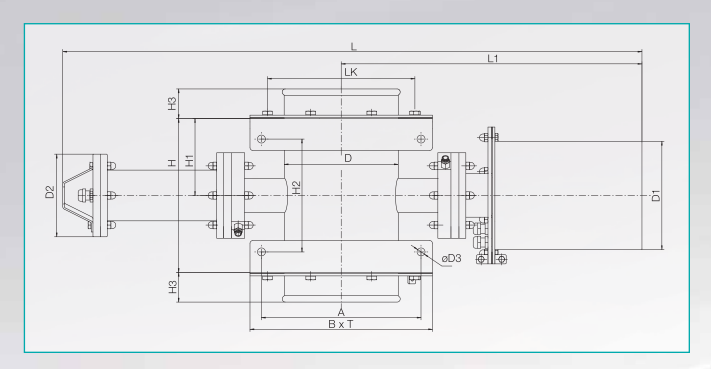
Cutting mill monitoring

The service life of knives in cutting mills is limited and replacement knives are a real cost factor. With continuous particle size measurement, the tool life can be maximised to save costs. It also reliably detects when the knives must be replaced at the latest in order to keep the material safely within the product specification.





DYNAsize Technical Data



DYNAsize Sizes

Size	D	WxD	Α	LK	Drillings	D1	D2	D3	L	L1	Н	H1	H2	Н3
200	Ø 200	320 x 350	280	Ø 280	8 x Ø 12	Ø 190	Ø 145	Ø 14	1030	540	270	135	200	52
250	Ø 250	375 x 405	335	Ø 288	12 x Ø 12	Ø 190	Ø 145	Ø 14	1030	540	270	135	200	52
300	Ø 300	440 x 470	400	Ø 395	12 x Ø 12	Ø 190	Ø 145	Ø 14	1030	540	270	135	200	52

All dimensions in mm. Subject to dimensional changes.

DYNAsize Technical Data

40 / 44 / 55 kg Weight Light output ≤7 mW Supply voltage 12 VDC Current consumption 105 mA Degree of protection IP 65 Noise level

20 dB(A) according to DIN 45635

Interfaces 1 x RS485 - IS

- 10...+60° C (14...140° F) Process temperature 0...+40° C (32...104° F) Ambient temperature

Process pressure max. 6 bar / 87 psi Purge air quality Instrument air Certificates ATEX zones 2/22

(ATEX zones 0/20 in preparation)

DYNAsize View

System requirements Min. Windows XP -

service pack 3

Subject to changes.



DYNAsize Order Code

DYNAsize a/b/c/d/e/f/g

	а	Type of device											
	TS01	Stan	standard model with 3 alarm relays and RS485 interface										
		b	Size										
		200	DN200 / 8"										
		250	DN250 / 10"										
		300	DN300 / 12"										
			С	c Material product housing									
			21	21 Stainless steel 1.4541 / AISI 321									
				d	Ма	Material electronics housing							
				21	Stainless steel 1.4541 / AISI 321								
					e Material »skimmer« pipe								
					21 Stainless steel 1.4541 / AISI 321								
						f							
						00							
							g	Certificates					
							00	no EX zone					
							2/22 EX zone 2/22 inside and outside						
							0-20 EX zone 0/20 inside						
DYNAsize													

Example: DYNAsize TS01/200/21/21/21/00/00

DYNAsize connector a/b/c/d/e

	а	Type of device							
	TS	Standard model							
		b	Size of DYNAsize						
		200	200 DN200 / 8"						
		250	250 DN250 / 10"						
		300	DN300 / 12"						
			c Connector outer diameter (without bulge)						
		200 200 mm / 7,87"				า / 7,87"			
			250	50 250 mm/ 9,84"					
			300	300	300 mm / 11,81"				
				d	d Material connector				
				21	Stainless steel 1.4541 / AISI 321				
					е	Material seals			
					00	Silicone			
DYNAsize Connector (upper)									
DYNAsize Connector (lower)									

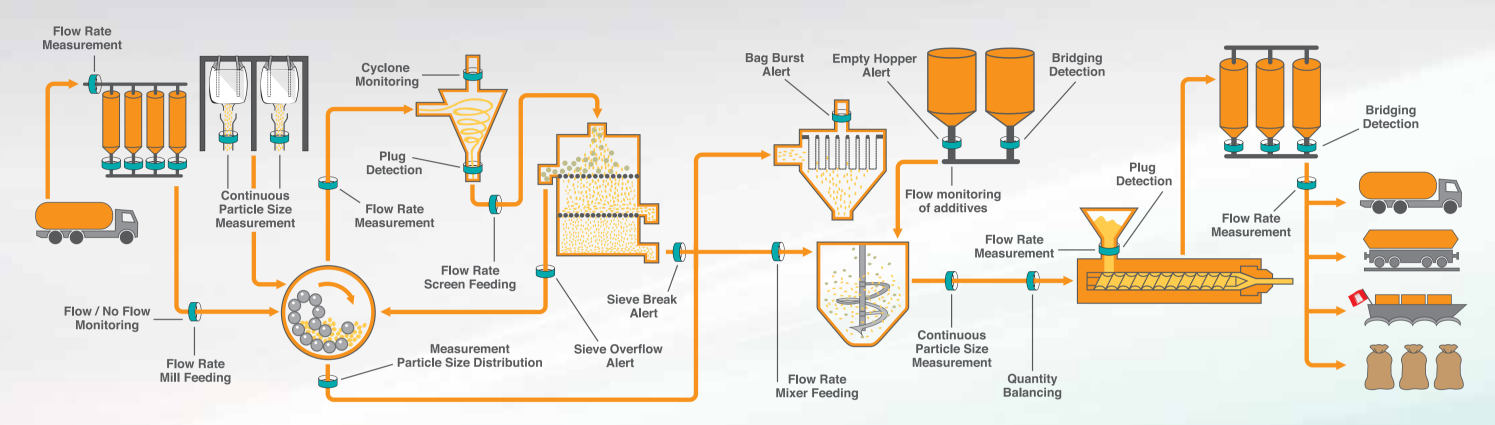
Example: DYNAsize Connector (upper) TS/200/200/21/00



What else can we do for you?

DYNAInstruments

Transparency. Security. Cost Reduction.





An imaginary factory.





Mass flow rate measurement

- Quantity balancing
- Continuous measurement
- Batch weighing
- Truck / railcar loading
- Silo filling
- Mill / screener feeding
- Process monitoring Drying, mixing, dosing, granulating

Flow monitoring

- Blockage alert
- Bridging detection (over rotary valve)
- Additives flow monitoring
- Empty hopper alert
- Screener / classifier monitoring
- Overflow monitoring

Dust measurement

- Filter leak detection
- Continuous measurement qualitative / quantitative
- Preventive maintenance
- Cyclone monitoring
- Ex-zone avoidance

Particle size measurement

- Continuous inline measurement
- Screener monitoring:
 Breakage, overflow, clogging
- Mill monitoring and optimization
- Continuous incoming goods inspection
- Quality assurance

Velocity measurement

- Product protection
- Energy / conveying air saving
- Process control



DYNA Instruments has been developing and producing measurement technology for dust and bulk material applications since 1994. You will find our devices in almost all industries in which bulk material or solids are processed.

By using different measuring principles, we can offer our customers solutions that are optimally tailored to their specific requirements. For example, we manufacture four different flow meters and seven different flow switches.

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DYNA Instruments

Experts for bulk materials

- Tests with customer products possible in the DYNA test plant (picture left)
- In-house development & production
- Made in Germany

Innovative Solutions · Proven Technology

FOR MORE THAN 25 YEARS

- Mass flow rate measurement
- Flow monitoring
- Dust monitoring
- Velocity measurement
- Level detection
- Particle size measurement





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