

Product Presentation



FlowSwitch FS 510



Agenda

- 1. Applications for a microwave flow monitor
- 2. FlowSwitch FS 510 the gold standard in flow monitoring
- 3. How does it work?
- 4. Where can it be used?
- 5. What is unique about it?
- 6. Benefits
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- 9. Tips for Installation
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- The purpose of Mütec's microwave FlowSwitch FS 510 is to
 - detect flow / no-flow of powder, dust, pellets, granules or moving objects on conveyor belts, in pipes, chutes, transfer bins, distributors, elevators, silos or in free air,
 - identify inadequate or missing material, plugs, blockage or standstill,
 - trigger an alert signal or switch process equipment on or off as required.







- A microwave flow monitor is the best choice
 - if reliable flow monitoring is very important for process quality,
 - if flow monitoring shall be **contact-free**, from **distance**, through plastic windows, with sticky **material buildup on sensor** or in **dusty and steamy environment**,
 - if easy installation and retrofit into existing processes is important.





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- Typical industries and applications for this equipment are:

- Animal feed production
- Building materials
- Cement industry
- Ceramics
- Chemical industry
- Coating processes
- Detergent industry
- Food industry

- Foundries
- Glass production
- Lime plants
- Metal production
- Minerals
- Pharmaceuticals
- Pigment Production
- Plastic Manufacturing

- Power Plants
- Recycling industry
- Rubber goods industry
- Steel industry
- Synthetic materials
- Textiles
- Wood & Pellets

- Monitoring of conveyors, pipes, chutes, transfer points etc.
- Silo or truck loading / unloading
- Protect areas against unintended entrance of objects, stop vehicles in time etc.





FlowSwitch FS 510 – the gold standard in flow monitoring







FlowSwitch FS 510 – How does it work?

- The measurement principle of the FlowSwitch FS 510:
 - The sensing head transmits a **low-power, noninvasive microwave beam**
 - The beam is reflected from the flowing particles or product
 - The frequency and amplitude of the reflected signal is analyzed and allows to identify whether the product is moving and how much is passing (Doppler effect)
 - If a certain value is reached, a relay is switched
 - The measurement is very reliable and sensitive
 - Any product and material can be detected



FlowSwitch FS 510 – How does it work?

- The measurement principle of the FlowSwitch FS 510:
 - Contact-free measurement, does not interfere with the material
 - Works within a **distance of several metres** (depending on the material)
 - Works with material moving very slowly or with high speed, works with any kind of grain and particle size
 - Dirt and material stuck on the sensor face does not distract measurement
 - Microwaves can **permeate non-conducting material** and are not blocked by plastic or ceramic pipes and safety windows
 - No moving parts, wear- and maintenance-free, also with abrasive material







Very **flexible and adjustable** for lots of applications and installation points.







FlowSwitch FS 510 – What is unique about it?





Highly flexible with adjustable amplification, filter (0-16s), hysteresis (0- +/-40%), delay (0-16s), e.g. useful to adjust sensor to non-continuous flows

* Glass window only for Non-ATEX version



Two options for use in ATEX / Ex-Zone available. The FS 510 offers the **best Ex protection in the market**:

- ATEX Zone 21 or
- ATEX Zone 20 / 21 (with additional adapter and socket)





Zone 21

NEW: ATEX-Option



Zone 20





Most robust system in the market –

it was built and tested for extreme environments



Dust test of FS 510

Waterjet test

Overpressure test

Tested until 100bar



- Detect errors and stabilize production

by preventing inadequate or missing material, plugs, blockages or standstills

- Ensure constant product quality
- Reduce plant wastage and improve plant efficiency



Benefits of microwave-based flow monitors

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- Very reliable measurement principle, is neither affected by material buildup on sensor nor by dust
- Can detect smallest material movement, works with smallest particles
- **Contact-free measurement,** does not interfere with the material, can even detect through plastic safety windows
- Wear- and maintenance-free, also with abrasive material
- Very flexible, can be used with nearly all material and at multiple installation points



- Robust stainless-steel design, well protected for years of operation in a harsh environments
- 100% safe operation due to active self-monitoring
- **High pressure level** possible (up to 30/60 bar) for operation in extreme environments
- High Ex / ATEX protection class (up to zone 20)
- Highly adjustable to the process, with stepless settings for amplification, filter, hysteresis and delay, can measure continuous and non-continuous material flows
- Very sensitive, works within **several meters distance** from the material.
- Compact and easy to install / retrofit, fast startup and intuitive adjustment with integrated LED bar





FlowSwitch FS 510

Sensor material	Teflon / PTFE (standard) Ceramic (140004)
Cover plate	Stainless steel without window (standard) Stainless steel with glas window (optional for Non ATEX version)
Pressure	0 - 6 bar permanently, 12 bar temporarily 0 - 30 bar permanently, 60 bar temporarily (140018)
Ex / ATEX	Non ATEX (standard) Ex / ATEX for zone 21 (V14037) Ex / ATEX for zone 20/21 (V14037) and special adapter AD 510 (V14038) necessary
Installation	 Welded socket type 1 (180000): 22.5mm long ; material: steel Welded socket type 2 (140019): 22.5mm long ; material: V4A stainless steel Welded socket type 3 (140013): 48.0mm long ; material: steel Welded socket type 4 (140023): 48.0mm long ; material: V4A stainless steel Welded socket type 5 (140012): 45° angle; material: steel Welded socket type 6 (140022): 45° angle; material: V2A stainless steel Mounting plate with socket type 7 (V14031): socket to 99.5mm * 99.5mm mounting plate; material: V2A stainless steel Type 1-4 for high conveying speed, type 5-6 for low conveying speed



FlowSwitch FS 510

Supply voltage	24 VDC (18 VDC – 30 VDC); max. 80 mA
Output	1x changeover signal contact; 1x normally open monitoring / "ready" contact
Switching voltage, power, current	30 V AC/DC; min. 10 µA & max. 2A; 30 VA or 30 W
Cable inlets & connection	2x M16; cable glands, plugable screw terminals
Cable length	No cable supplied
Connection	G 1 ¹ / ₂ " external thread to screw into a socket and to be fixed with a nut
Housing material	Stainless steel (V1.4307)
Sensor surface	Teflon (PTFE), ceramic as option
Transmission frequency and power	24.125 GHz (24.00 GHz - 24.25 GHz); 10 dBm
Dimension & weight	D75 x 146mm; 1,3 kg
Ambient temperature	-20°C to +60°C (non-condensing)
Process temperature	-20°C to +85°C
Pressure	0 - 6 bar (30 bar as option) permanently 0 - 12 bar (60 bar as option) temporarily
Protection class	IP 65
Ex-area / ATEX zone	Zone 21 or Zone 20/21 as option
Adjustment	Manual adjustment of amplification, filter (0-16s), hysteresis (0- +/-40%) and delay (0-16s)



- To be installed where the highest material distribution is with a preferably consistent material flow
- Installed in a 45° angle above a conveyor belt or flush with the inside wall of a pipe (check out the graphic below)
- When operating multiple microwave sensors in close proximity, ensure they will not interact
- Keep a distance to moving equipment like cell wheel lockers



Relevant questions before the order

Application Questionnaire Flow Monitoring with FlowSwitch510M

Below are some questions that are necessary to select the right unit version for your application.

Please complete this sheet and return it to us.

1.) What is the inner diameter of the delivery line? 2.) What is the outer diameter of the delivery line? 3.) What material is the delivery pipe made of? 4.) How is the material conveyed? in free fall pneumatically 5.) Nominal pressure PN (pressure nominal)? 6.) What type of bulk material is conveyed? 7.) What is the particle size of the bulk material? 8.) Is the material abrasive? yes, very strong yes, but weak l no 9.) Is the material adherent? 10.) What is the temperature of the material at the measuring point? 11.) What is the moisture content of the material at the measuring point? 12.) What is the flow velocity of the material or the free-fall height? 13.) What flow rates can be expected?

- 14.) At what quantity/concentration should the switching point be?
- 15.) Is an Ex version required?



16.) Other requirements/comments:



Limitations



 The FS 510 can reliably detect flow / no-flow, but it should not be confused with a more expensive calibrated device to measure volume or mass flow



References



trimet



FS 510 installed on the conveyor belt for the aluminum oxide

- Trimet Aluminium AG in Hamburg
- Aluminum smelter
- To ensure a proper process in the reactor and also a functional flue gas cleaning the necessary quantity of aluminum oxide needs to be present
- 72 FlowSwitch FS 510 were installed on top the different conveyor belts for the aluminum oxide
- They are connected with the PLC, flow information is available in the control room and conveying issues can be solved early and in time







Flow monitoring system FS 510 mounted on the edge trim extraction

- Kampf Schneid- & Wickeltechnik GmbH
- Development of cutting and wrapping machines for production of plastic foils
- 2 FlowSwitch FS 510 are installed on each foil cutting machine to monitor the continous extraction of the cut off and seperated foil edges
- The FS 510 are installed on the pneumatic lines which transport the foil edge by means of suction
- The measurement is contact-free and very reactive. The relays trigger an alarm signal.
- More than 30 FS 510 in operation in systems from Kampf, some for more than 10 years



Thanks a lot!

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