



Metal detection for free-falling products



#### **Features**

- Reliably detects metals in free-falling goods
- Simple assembly due to mounting frame and quick release rings
- Autokalibration and teach assistant for intuitive control and easy installation
- Balance and calibration are automatically controlled, reducing periodic maintenance.
- BRC-Kit option: Conformity with the Global Standard of the British Retail Consortium (BRC) for food safety

### Highlights

- 4-quadrant technology allows for maximum search performance with high reliability
- Simple setup with TeachAssistant, preset product types like salty, sweet, wet, dry etc.
- Memory for up to 250 products
- Easy to use with intuitive and multilingual menus
- 4-level password system, automatic log out after time lapse
- Documentation of all events and metal messages
- IFS and HACCP reports available on the display at the touch of a button
- Optional: Data transfer to USB interface or connection to the company network via SHARKNET® software
- Cyclical function monitoring with Performance Validation System (PVS)



## METAL SHARK® GF

Metal detection for free-falling products



#### Overview

The METAL SHARK® GF (Gravity Feed) is used for pipelines with free-falling products to detect metal contaminants in continuously flowing granulates or powders such as sugar, flour, grain or spices. The sensitive sensors detects even the smallest metal contaminants, and a reactive reject device remove them directly from the product stream without interrupting production.



### **Application**

- Monitoring of loose, free-falling or compressed air conveyed products in pipelines
- Quality assurance for incoming goods, outgoing goods or during running production
- Machine protection, e.g. for mills or extruders

#### Industries

- Food processing
- Chemicals and Pharmaceuticals
- Plastics

#### Included:

- Detection unit including mounting frame
- METAL SHARK® Controller
- Reject unit (also available without rejection unit)
- Pipe extension for metal-free zone including quick clamping rings

#### Accessories & Extras

- High temperature version
- Versions for hose cleaning (LPW) or cleaning with high-pressure cleaning (HPW) possible
- SHARKNET® connection for automatic documentation according to HACCP, IFS or BRC standard
- Separate mounting of the control unit (e.g. wall mounting)
- Signalling devices (optical/acoustic)
- ATEX
- BRC-kit for a fail-safe system (MD failure, ejection failure, ejection box full, air pressure failure) including product jam monitor, required covers, rejection, container and compressed air monitoring, product counter etc.





# METAL SHARK® GF

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### **Specifications**

METAL SHARK® GF is available in three configurations: standard, compact and TD-R. METAL SHARK® GF standard and compact are also available as complete solutions including ejection mechanism/separation flaps. All versions are supplied as standard with the current METAL SHARK® control unit.

Electronics	Digital signal processor, digital frequency generation, digital balance control, automatic calibration, digital noise filters,			
	integrated flexible control functions			
Input	2 analog 010 VDC (Option: 4-20 mA); 8 freely configurable 24 V DC signals, e.g. for reject confirmation			
Output	2 floating: "Error" and "Metal"; 8 freely configurable 24 V DC signals, e.g. for metal or acoustic alarm			
Inspection Method	High-frequency magnetic field, multi-channel operation, symmetrical receiver coils			
Metal Detection	Ferrous, non-ferrous (e.g. aluminum or copper) and stainless steel			
Product memory	250 storage spaces			
Enclosure Rating	IP65, with optional IP66			
Environmental	-30 °C to +40 °C / -22 °F to 104 °F, UL version: -20 °C to +40 °C / -4 °F to 104 °F			
Conditions	Rel. humidity 20 % up to 90 % (non-ondensing)			
for Controller	Option: -40 °C / -40 °F or +55 °C / 131 °F			
Environmental	-30 °C to +60 °C / -22 °F to 140 °F			
Conditions for Sensor	Option: Up to +90 °C / 194 °F			
Temperature of	Standard: -30 °C up to 55 °C / -22 °F up to 131 °F			
Goods Inspected	Option: -40 °C / -40 °F or up to 120 °C / 248 °F or up to 180 °C / 356 °F			
Power Supply	One phase I I 0-230 V AC +/-5 %, typ. consumption 20 W (max. 60 W)			
Interface	RS232, provides documentation according to HACCP- and IFS-standard, USB- or ethernet option			
Maintenance	Maintenance-free, self calibrating sensors			
Diagnostics	Integrated diagnostic software, automatic self-test			

### METAL SHARK® GF Standard

METAL SHARK® standard is the ideal design for various types of products or environments. The device is designed for optimal detection results and is supplied with all necessary parts for direct installation in your production line:

- Mounting frame
- Metal-free tube for reliable detection (depending on model including weldable terminations)
- Quick release fasteners

Ød	Ø d (mm)	Typ. Material Flow		Approx. Sensitivity (Ø mm @ 300 kHz)		
(inches)		cu ft/hr	l/h	FE	Al	SS
2"	50			0,3	0,5	0,6
3"	70			0,4	0,6	0,7
4"	100	700	20000	0,5	0,7	0,8
5"	120	1000	28000	0,7	0,9	1,0
6"	150	1500	43000	0,8	1,0	1,2
7"	175			1,0	1,3	1,6
8"	200	2600	74000	1,2	1,6	1,8
10"	250	4000	115000	1,5	2,0	2,3
12"	300	5800	165000	1,9	2,4	3,0







# METAL SHARK® GF

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## METAL SHARK® GF Compact

METAL SHARK® compact can be used where space is limited. It is also supplied with the following assembly parts.

- Mounting frame
- Metal-free tube for reliable detection (depending on model incl. weldable terminations)
- Quick release fasteners

Ød	Ø d (mm)	Typ. Material Flow		Approx. Sensitivity (Ø mm @ 300 kHz)		
(inches)		cu ft/hr	l/h	FE	Al	SS
2"	50			0,5	0,7	0,9
3"	70			0,6	0,8	1,0
4"	100	700	20000	0,7	1,0	1,1
5"	120	1000	28000	1,0	1,2	1,4
6"	150	1500	43000	1,1	1,5	1,8
7"	175			1,4	1,8	2,2
8"	200	2600	74000	1,6	2,2	2,4
10"	250	4000	115000	2,0	2,7	3,1
12"	300	5800	165000	2,0	3,2	4,1



## METAL SHARK® GF TD-R

METAL SHARK® TD-R is specially designed for use with vertical form-fill-seal packaging machines.

Ø d (inches)	Ø d (mm)	Typ. Material Flow		Approx. Sensitivity (Ø mm @ 300 kHz)		
(inches)		cu ft/hr	l/h	FE	Al	SS
4"	100	700	20000	0,8	1,1	1,3
5"	120			0,9	1,2	1,4
6"	150	1500	43000	1,0	1,3	1,5
7"	180			1,2	1,5	1,7
8"	200	2600	74000	1,3	1,6	1,9
8.7"	220			1,4	1,8	2,0
11"	275			1,6	2,0	2,4
12"	325	5800	165000	1,8	2,3	2,7





# METAL SHARK® GF Accessories

Separation flaps, down pipes, self-monitoring



## EX Reject for METAL SHARK® GF

The METAL SHARK® GF standard or compact can be combined with reject units for different applications. All EX reject flaps meet the following criteria.

- 100 % stainless steel housing for easy cleaning (IP65)
- Parts in contact with the product comply with FDA standard
- Product temperature up to 120 °C (optionally up to 200 °C)
- Different versions also for abrasive products, powder and granules, especially heavy products or the use in compressed air lines
- Easy mounting with quick release rings on the supplied downpipe
- Versions for cleaning with hose (LPW) or high-pressure cleaning (HPW) possible

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Туре	Properties
EX-S	Standard Version. Fast reject, ideal for greater drop heights. GF Standard: 100 - 300 mm GF Compact: 100 - 300 mm
EX-P	For powders and granulates with additional sealing lip on the separating flap GF Standard: 100 - 300 mm GF Compact: 100 - 300 mm
EX-CB	For powders and granulates Cow bell design. effective rejecting without damaging the product (e.g. almonds, cashews) GF Standard: 150 and 200 mm
EX-K	For abrasive products robust mechanics, with additional sealing lip on the separating flap GF Standard: 100 - 300 mm GF Compact: Not available
EX-R	Heavy duty especially for heavy products (e.g. stones) especially robust design (30 mm shaft, 5 mm flap thickness) GF Standard: 250 mm, 300 mm GF Compact: Not available
EX-D	For use in line systems with compressed air GF Standard: 100 - 300 mm GF Compact: Not available
EX-A	For use in pipeline systems with compressed air no air pressure drop behind the separating unit during product ejection GF Standard: 100 - 150 mm GF Compact: Not available







# METAL SHARK® GF Accessories

Separation flaps, down pipes, self-monitoring



### **Down Pipes**

In the detection area the downpipe must not be metallic. To ensure that the products can be analyzed cleanly and reliably, CASSEL supplies tubes made of suitable material: Food-safe, heat or abrasion resistant.

Material	Colours	Properties
PVDF	White, black	FDA compliant, heat resistant up to 120 °C
PA6 / Nylon	Nature	Suitable for dry, abrasive products like sugar, salt
Werkstoff S	Black	Antistatic/ATEX-compatible, FDA-compliant, can be used in ESD
(Material S)		protection areas, temperature resistant -200 °C to 80 °C
Ceramics	White	Food safe, FDA compliant, suitable for abrasive and very hot products
PUR	Transparent	Flexible transport hose, FDA, -40 °C to +90 °C,
		typical application with GF TD-R when used with flow wrapping machines



## METAL SHARK® GF Self-Monitoring

Metal detectors are critical control points in every production and should be monitored continuously. The METAL SHARK GF comes with the following optional monitoring solutions. Note that test balls do come with every order.

Material	Properties					
Compressed Air	Reports an error if the air pressure is too low for the functionality of the					
Monitoring	reject flaps.					
Reject	Warns if the reject flap has not switched correctly after metal detection.					
Monitoring						
Damper Position	Monitors the flaps for complete switching to the good or not good position.					
Monitoring						
Check & Catch	Material for simple functional testing, consisting of an insertion flap, through which					
	spherical test specimens can be inserted into the pipeline, and a catchment grille for the					
	test specimen including removal flap.					
Autotest	Functional test that does not require opening the product pipelines: Test pieces					
	(FE/NFE/VA) are moved with compressed air through a separate test tube.					
	The control unit indicates which sphere sizes are to be tested.					
	Incl. push button for FE, NFE and VA testing, pneumatic valve, test specimen.					
Test Balls	Test balls, diameter 10 mm made of plastic POM, with embedded metal ball made of					
	iron, brass and stainless steel, certified.					
	Ball size, metal type and certificate number are embedded in the test ball.					



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