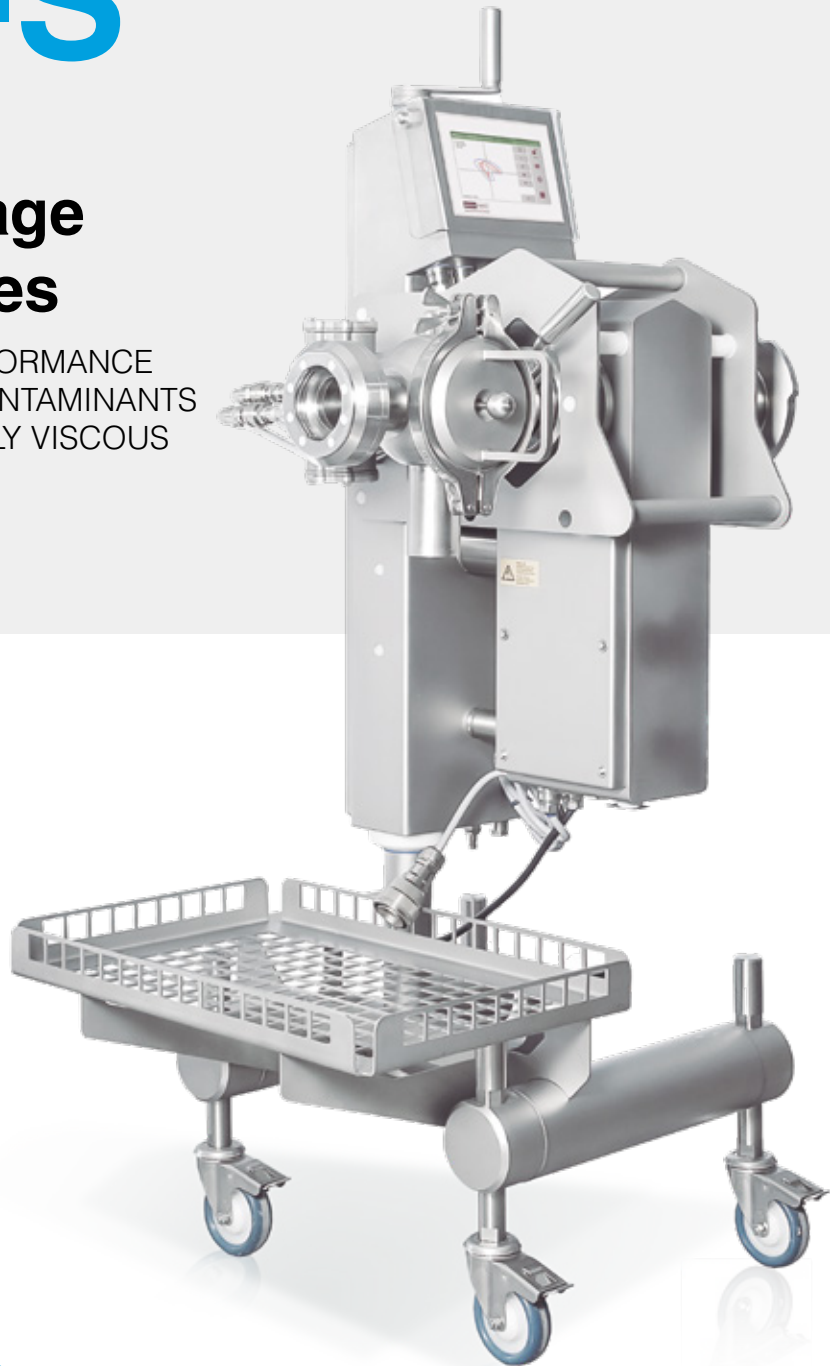


# GMD-S

## Metal detector ideal for sausage production lines

PROVIDES EXCELLENT PERFORMANCE  
IN DETECTING METALLIC CONTAMINANTS  
IN DENSE MASSES OR HIGHLY VISCOUS  
FOOD PASTES



**OIML APPROVED**

AUTHORIZED FOR USE IN LEGAL  
OR COMMERCIAL ACTIVITIES



# GIROPES



## GMD-S METAL DETECTOR



**Ideal for sausage lines that use automatic filling systems, especially in meat processing. They offer excellent performance in detecting metallic contaminants in dense doughs or highly viscous food pastes.**



### MAIN FEATURES

- » **ADJUSTABLE HEIGHT** to adapt to different production lines.
- » **MOBILE STRUCTURE** that facilitates integration with standard filling systems.
- » **FULL COMPATIBILITY** with calibration equipment via linking gears (optional).



Euronorm E2 meat box



EX-DSA ejection valve

### TECHNICAL SPECIFICATIONS

<b>Entry height</b>	950 - 1250 mm (height adjustable with crank)
<b>Max. output pressure</b>	55 bar (rotary slide valve 40 bar)
<b>Pipe connection</b>	Rd 80 x 1/4" / HP
<b>Free tube diameter</b>	57 mm
<b>Weight</b>	150 kg

### CONDITIONS OF USE

<b>Storage temperature</b>	-10 °C - +60 °C
<b>Operating temperature</b>	-10 °C - +50 °C
<b>Protection class</b>	IP69K
<b>Control cable for filling machine</b>	Cable and connector included (When ordering, specify your filling machine)
<b>Electrical connection</b>	230 VAC; 50-60 Hz; 100 W
<b>Pneumatic connection</b>	max. 6 bar, filtered, without water or oil; self-sealing coupling - NW 7.2 fitting

### REFERENCES

Description	# Code
GMD-S metal detector	To be consulted

### OPTIONS

Description	# Code
Rejection system: Pneumatic piston	To be consulted