## Pipeline Detector

## DETECTRONIC



- Cost effective and reliable
- Wash down and hygiene friendly
- Super sensitive software
- World wide installations



www.detectronic.com

## **Pipeline Detector**

## **Product Description**

One of the most common problems in the food industry are products containing metal and foreign objects, it can downgrade or even reject a product from the supplier.

The **Detectronic Pipeline Detector** is manufactured specifically to your needs. We provide the application to detect products for different metals such as iron, aluminium and stainless steel and other metals.

The **Detectronic Pipeline Detector** is made entirely of stainless steel. Its hygenic design has a watertight protection IP 67 which makes it the perfect machine for installation in wet areas. Our pipeline detector fits most sausage fillers such as Vemag, Handtmann, Risco etc. and can be supplied with various types of connections.

Self-surveillance, extended data logging, integrated relays, and a userfriendly display makes the **Detectronic Pipeline Detector** a preferred product for the food industry world wide.

Our extensive and flexible configuration possibilities will help you finding the right solution for your application.

The use of **Detectronic** advanced detection technology combined with state of the art filtering techniques ensures the highest level of detection sensitivity to different metal types. This is your guarantee that contaminants can be detected and removed from process line, and thereby giving you the comfort, safety and return on you investment.

Contact **Detectronic** and find out how we can assist you in finding the best **Detectronic Pipeline Detector** solution for your application. We have the industrial knowledge, we focus on our customer needs, and we can provide you with flexible solutions that will save you time and money.

Detectronic the effective alternative - detecting the future.

TECHNICAL DATA	2"	2,5"
Dimensions		
Search aperture	Dia. 90 mm	Dia. 90 mm
Pipe diameter	51 mm	62 mm
TECHNICAL DATA	3"	4"
Dimensions		
Search aperture	Dia. 120 mm	Dia. 140 mm
Pipe diameter	76 mm	100 mm
Power		
Voltage AC	230V 50Hz or 110V 60Hz	230V 50Hz or 110V 60Hz
Power Max.	40 Watt	40 Watt
Other		
Temperature area	-5 to 35 Celsius	-5 to 35 Celsius
RS232 / RS485 for Data and Control	Yes	Yes
Inputs for		
program change	Yes	Yes

5", 6", 8" and 10" pipeline detectors on request.

Our products comply with EU Regulation EC 1935/2004 (materials and articles intended to come into contact with food) and EC 2023/2006 (good manufacturing practice for materials and articles intented to come into contact with food).



