

# PHANTOM Metal Detector



# The PHANTOM Advantage

The unique Fortress Phantom Metal Detector utilizes the latest Digital Signal Processing technology to detect and reject ferrous and nonferrous metals, including stainless steel. With the highest processing power, Phantom systems are renowned for their superior speed, accuracy and ease-of-use.

# **Applications**

Bakery, Meats, Packaged Products, Ready Meals, Dairy, Healthcare, Confectionery, Fresh, Chilled, Frozen Foods

## **Overview**

Available in aluminum or stainless steel with a wide variety of aperture sizes, Phantom Metal Detectors are built rugged to withstand the harshest applications. For heightened stability and performance in wet product applications, the IP69K certified BSH Extra Rugged Casing is utilized. An epoxy chute provides a complete waterproof seal on IP69K rated units.

## **Available Options**



**BSH Rugged Casing** 



Integrated Vector Conveyor

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## **ADVANCED PHANTOM FEATURES**

Core DSP Digital Signal Processing (DSP) technology provides unparalleled

precision, speed, and detection results

UltraSense Maintains high sensitivity levels to detect the smallest metal

contaminants

Auto Test ensures consistent performance and saves costs

AutoCal Automatic Calibration at the touch of a button

Intuitive User Interface Provides dedicated shortcut keys

Flash RAM Flash Memory technology prevents information loss

Modular Design Fewer product parts results in greater reliability

### **METAL DETECTOR OPTIONS**

Chute Epoxy seal for wet applications, Plastic under chute material

for dry

BSH Extra-Rugged Casing Vibration immunity and stability in heavy duty applications

Remote Mounting Display Panel terminal can be mounted remotely

Multiple Detector Control

One display panel can operate a number of detectors

Portable Display Terminal

Display terminal can be utilized as a portable device

Detector Orientation Horizontal / Vertical

## **VECTOR CONVEYOR OPTIONS**

Vector Conveyor Heavy duty integrated conveyor system\*

\* various sizes available in Stainless Steel construction

Reject Mechanism Belt Stop, Air Blast, Kicker

Castors Plated / Stainless Steel, provide portability

Speed Variable

Sensor Photo Eye (highly recommended)

Guide Rails Direct the product movement with adjustable width / height

Alarm Audible Alarm / Visual Alarm Beacon

#### **SPECIFICATIONS**

Construction Aluminum epoxy painted or Stainless Steel

Aperture sizes Wide range from 1"~60" x 1"~25" (25~1525 x 25~635 mm)\*

\* custom sizes available

Remote Control Range Up to 4000 ft / 1,200 m

Electrical 90-250v single phase, 1 amp

Rating Stainless Steel w/ BSH - Nema 4X / IP69K

Aluminum Construction - Nema 4 / IP65

Communications RS485, Optional: Ethernet / Wireless, via CONTACT Software



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