STEALTH® Pharmaceutical Metal Detector



Pharmaceutical metal Stealth detectors are manufactured to suit Pharmaceutical and/or Nutraceutical applications. Stealth detectors use digital signal processing technology and have high sensitivity levels to ensure the detection of the smallest ferrous, non-ferrous and stainless steel contaminants. The built-in data collection software with USB connectivity establishes the Stealth as an effective critical control point complying with stringent HACCP regulations.

THE FORTRESS ADVANTAGE:

- "Never Obsolete" Commitment: detectors are always supported with parts and services
- Standard electronics configuration across product line allowing easy support and trouble shooting
- Modular design; have fewer components
- Custom built detectors or stock sizes
- Simple Operation, Outstanding Reliability, **Exceptional Performance**

KEY FEATURES:

- Contact Reporter Software Included
- Digital Signal Processing Technology
- Ultra Sensitive Detection
- AutoTest: Self Diagnostic Testing
- Easy "Fast" Calibration
- Automatic Configuration for Iron-Enriched
- System Set-Up in Seconds
- Flash Memory Stability
- Multi-Level Password Protection
- Detailed USB Data Collection
- FDA Compliant
- Compatible with High Speed lines
- Adjustable Height and Tilt
- Validation Package Included

APPLICATIONS:

- Tablets
- Pharmaceuticals
- Capsules
- Bubble Gum Tablets
- Nutraceuticals
- Extruded Candy

Don't See Your Application? Please Contact Us!

AVAILABLE OPTIONS:

Contact Communication Software



vendas@fortress-iis.com.br

STEALTH® Pharmaceutical Metal Detector

Powerful Digital Signal Processing (DSP) Technology

Multi-Level Password Protection

Product Library Stores Multiple Product Settings for Easy Recall

User-Friendly Multi-Language Control Panel Interface

Adjustable Head Tilt Angle

Powered Height Adjustment (8"/20cm)

Modular Design for Increased Reliability

No Tools Required to Remove Parts for Cleaning



Custom Aperture Sizes

Automatic QA Testing and Calibration

Custom Configuration for Iron-Enriched Products

Dual Power with Auto-balance and Ultra-sensitivity levels

USB Port for access to QA Reports, Configuration and Firmware Updates

FDA Approved
Product Contact Parts

Side Divert Reject System

Reject Catcher Available

DETECTOR OPTIONS & SPECIFICATIONS:

Sensitivity	0.15mm Ferrous and Non-Ferrous, 0.3mm Stainless Steel (300 series)
Throughput	Up to 30,000 tablets per minute
Construction	316 Stainless Steel
Extra-Rugged Casing	Vibration immunity and stability in heavy duty applications and harsh environments
Rating	Nema 4X / IP69K
Network Communications	RS485, Ethernet / Wireless via Contact Communications Software
Electrical	100-240v Single phase, 1amp, 50-60Hz

Casters for Portability