# STEALTH Laboratory/QA Metal Detector



Stealth metal detectors are custom manufactured to suit any application. 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 data transfer establishes the Stealth as an effective critical control point complying with stringent HACCP regulations and auditor requirements.

#### 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
- Detailed USB Data Collection
- Digital Signal Processing Technology
- Ultra Sensitive Detection
- AutoTest: Self Diagnostic Testing
- Easy "Fast" Calibration
- FDA Approved Anti-Static Product Tube
- Flash Memory Stability
- Multi-Level Password Protection
- Flap Gate Pneumatic Rejection
- Color Coded Sorting Bins Included
- USB Updatable Firmware

#### **APPLICATIONS:**

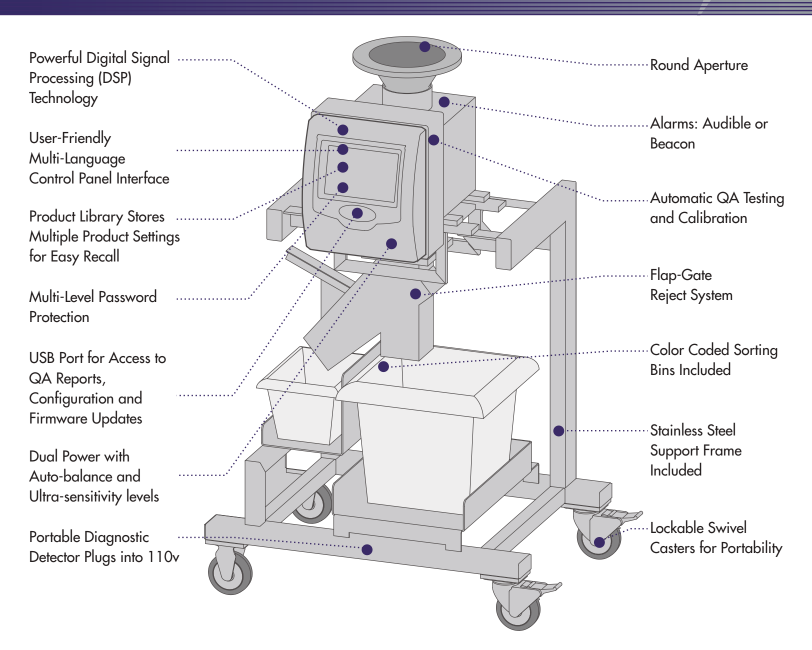
- Offline Product Examination
- Quality Assurance
- Bulk Product Inspection
- Closely Examine Product for Contaminants to Determine Source
- Often Used in Conjunction with Inline Fortress Metal Detectors

Don't See Your Application? Please Contact Us!

#### **AVAILABLE ADD-ONS:**

- HALO Automatic Testing System
- Tabletop Lab Configuration

## STEALTH Laboratory/QA Metal Detector



### **DETECTOR OPTIONS & SPECIFICATIONS:**

 Construction	Aluminum epoxy painted or Stainless Steel
 Valve	Stainless Steel 304 / 316 flap gate valve
 Aperture / Pipe Diameter	4.3" Aperture Diameter, 3" Pipe Diameter
 Ingress Protection Rating	IP65 (Upgrade to Nema 4X / IP69K)
 Air Pressure	65-90psi (4-5bar)
 Electrical	100-240v Single Phase, 1amp, 50-60Hz
Network Communications	Ethernet via Contact Software, Ethernet/IP, OPC UA

