



Gravity Metal Detector

The unique Fortress Stealth Gravity Metal Detector utilizes the latest Digital Signal Processing technology to detect and reject ferrous and non ferrous metals, including stainless steel With the highest processing power

The Stealth Gravity Metal Detector is ideally suited for inline inspection of dry, powder or granular products that can be gravity fed through a pipe from a processing machine Available in Painted Aluminum or Stainless Steel with a selection of several aperture sizes, the Gravity detector is built with Anti-Static UHMW Pipes, Air Control, and a Ceiling Support Frame

**Superior speed, accurate
Easy To Use**



What is a Metal Detector... and how Digital Signal Processing (DSP) work

Three coils are wound exactly parallel on a non-metallic frame. The center coil is connected to a high-frequency radio transmitter. Two transmission-receiving coils sit on either side of the center coil. Two transmission-receiving coils sit on either side of the center coil



Ideal For These Applications



contaminated product from the flow. Additionally, a test ball retrieval drawer is offered, allowing for ease of manual testing

Key Benefits

- ✓ Automatic Calibration at the touch of a button
- ✓ UltraSense Detection

More Incredible Technology
from the J-Pak Fortress Product Range



Scan The QR Code
See this technology in action on our website