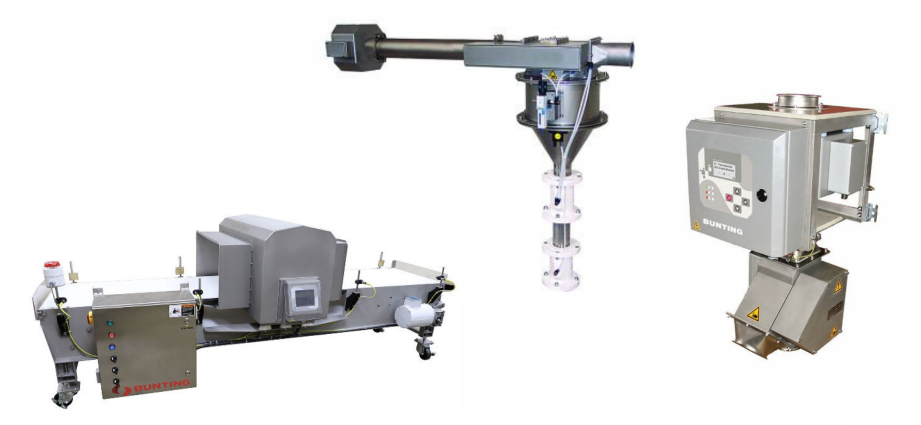




# **Metal Detection for the Milling Industry**





### Why customers need Metal Detection

- To get the metal out
- Tramp metal damages processing equipment
- Product recalls are expensive
- Brand protection
- FDA, HACCP, and SQF all require it





### **Different Metal Types**

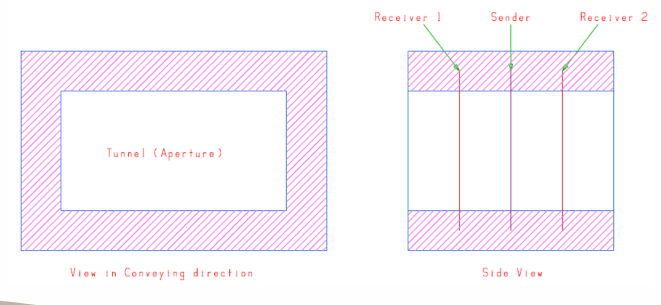
- Ferrous metals have a very high permeability and are also good electric conductors. They are the best detectable metals.
- 2. Non-ferrous metals have a very low permeability but are very good electric conductors. They are less detectable than ferrous metals, but better than stainless steel.
- 3. Stainless steel has low permeability and is a not good conductor to electric current. Stainless steel is most difficult to detect with metal detectors. As there are different alloys of stainless steel, its characteristics depend on the alloy.





### **Basics of Metal Detection**

- The sender coil produces an electro magnetic field with a frequency chosen for the application and product to be examined.
- The sender magnetic field induces a voltage in the two receiver coils. The 2 voltages are subtracted from each other, and the difference is amplified and filtered. Measured in millivolts.
- Each material which is magnetically or electrically conductive causes an asymmetry in the magnetic field of the receivers when it goes through the coils.
- Therefore, magnetic and conductive metals can be detected.





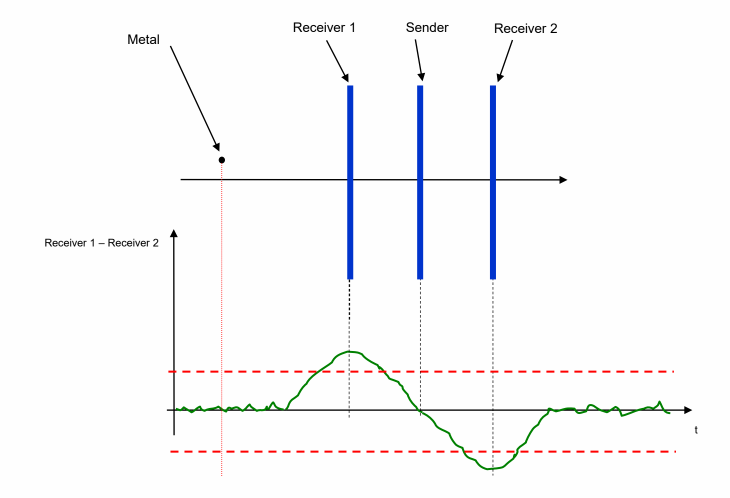
### **Basics of Metal Detection**

- When a metal piece is put through the detection head, first the magnetic field of the receiver 1 is affected. The first half wave is produced.
- When it is on the location of the sender coil the influence on the magnetic field is equal for both receiver coils, so the resulting signal is zero.
- When the metal piece reaches the receiver 2 coil, the opposite half wave is produced.
- If the speed is constant a sine wave signal is the result.
- The peak voltages are exactly above the receiver coils.





### **Metal Simulation**

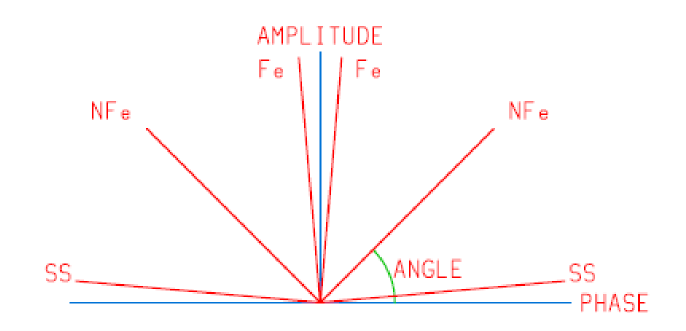




### **Basics of Metal Detection**

To simplify it let's look at the 3 metal types. Fe, NFe, and SS.

- Fe Highly reactive (magnetic) which equates to amplitude, 80°-100°
- NFe Both reactive and resistive which equates to midpoint, 40°-70° / 110°-140°
- SS Resistive which equates to phase,  $0^{\circ}$ -40° / 140° -180°





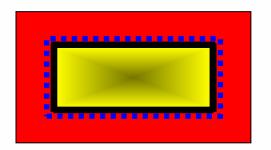
# **Requirements for Metal Detectors**

- All events must be automatically recorded for traceability
- Password protected logins for security to be able to make any changes
- Tested regularly with certified test standards and recorded
- Calibrated at least annually by trained personnel





Sensitivity is always stated and based on the dead center of the coil aperture



- Area of highest Sensitivity
- Area of lowest Sensitivity

Factors that influence a coils sensitivity:

- Aperture size
- Vibration
- Product signature
- Design Constraints
- Other Environmental issues





#### **Aperture size**

- As the aperture size increases it directly affects the sensitivity
- Typically determined by:
  - Product, package, or bag sizes
  - Flow rate and bulk density
  - Flowability
  - Feeding line size
- For example: a 2" diameter aperture may see .4mm Fe, where a 6" may see .8mm Fe





### Vibration

- Vibration will affect the stability of the detector
- It can be learned or filtered, but it will lessen the efficiency of the detector
- Seen the same as and will affect ability to see Fe metals
- It is best to isolate the detector using flexible line fittings where possible
- Detectors in gravity applications should always be frame mounted and not supported by or support the conveying line





### **Product signature**

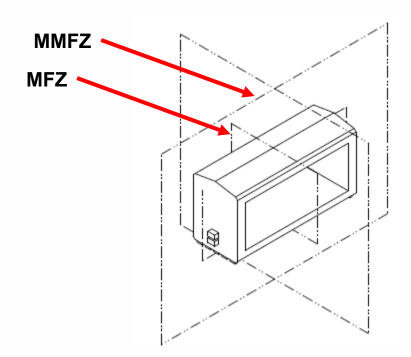
- Product learning will allow the detector to automatically tune out product effect
- Depending on the signature it will affect one metal type more than another
- Higher signature products may require a larger aperture to accommodate





#### **Design constraints:**

- Following correct guidelines for installation
- Metal Free Zones (MFZ)
- Moving Metal Free Zones (MMFZ)
- Eddy Current loops
- Dedicated clean power supply





#### **Other Environmental issues**

- High voltage power panels in the area of the coil
- High voltage power lines running next to or under the coil
- Never run a power cable or conduit in the Metal Free Zone
- Drive motors too close to the coil
- Infeed or discharge conveyors touching a metal detector conveyor
- Coiling excess power cables close to a coil
- Bolted frame construction (frames should always be welded construction)
- Electrostatic Discharges





# **Gravity Free Fall Metal Detector Application**

- Typically sized by the line size in concert with the flow rate
- For incoming material, in process, and final product inspection
- Suitable for powders, granules, whole grains, etc...
- Multiple styles of reject devices depending on product characteristics
- Can be either with or without an automatic reject device
- Must always be in a complete free-fall condition





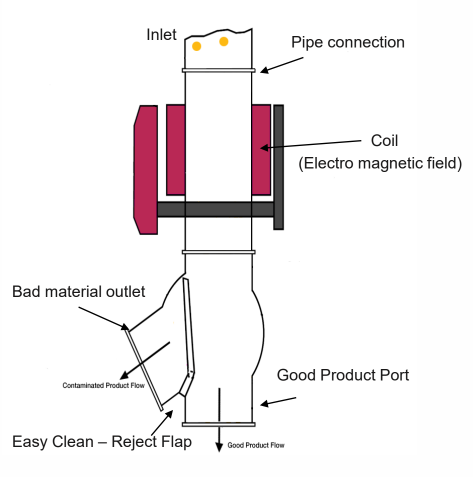




# **Gravity Free Fall Metal Detector**

Gravity Free-Fall Metal detectors automatically detect and reject metal contaminants from free-flowing bulk materials.

- Clean product passes freely through the reject assembly.
- A contaminant in the product stream alters the high frequency field generated by the metal separator.
- The electronics evaluate this signal and generate an impulse for the solenoid valve and the double actuating air cylinder of the reject assembly.
- The contaminant is instantly diverted from the good product stream assuring minimal good product loss.
- The reject time is adjustable, in the case of several metal particles being present, the reject time will be extended accordingly to assure a metal free product.
- The reject gate returns automatically to its normal position after a successful metal rejection event.





### Pneumatic Conveying Metal Detector Application

- Protection for transfer lines
- Dilute phase Pressure or Vacuum lines
- Inspect product coming in from trucks and rail cars
- Inspect product loadout for trucks and rail cars
- Used for both horizontal and vertical conveying lines
- Sized according to conveying line size
- Suitable for Powders, granules, etc...





# **Tunnel Style Metal Detector Application**

- One-piece tunnel detector for conveyor lines
- Suitable for bulk products or packaged products
- Can be integrated into the line or stand alone with reject devices
- Common CCP inspection

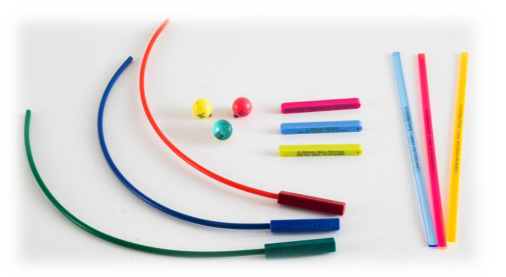


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# Proper Testing of a Metal Detector

- Certified Test pieces must always be used
- Always test all 3 metal types in order, Fe, NFe, and SS
- Recommend testing Stainless Steel using a 316L standard
- Multiple types and styles of test standards for each application type
- Frequency of testing is determined by the customer protocols
- Always test in a consistent manner in the center of the aperture





### **Contact Information**

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