

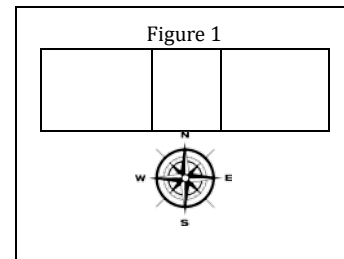
Metal Detector Questionnaire

Customer Details:

Company: _____ Contact: _____
 Phone: _____ Email: _____
 Address: _____
 City: _____ State: _____ Zip: _____

Project Requirements:

Components Required: Head Only Head with Conveyor
 Preferred Measurements: in/ft mm/m and Grams Oz Lb Kg
 Overall available system length: _____
 Existing Line Height: _____
 Controlled Spacing: Yes No
 (use figure 1 for below)
 Operator Machine Interaction from: North or South
 Conveyor flow direction: West to East or East to West
 Installation Location: Ground Floor 2nd Floor Mezzanine
 Environment: Indoor Outdoor
 Temperature: _____ (F°)
 Humidity: _____ (%)



Product Specifications:

Height	Width	Length	Weight	Rate	Spacing

Product: _____
 Contaminants and size to be detected: FE: _____ Non FE: _____ SUS: _____
 Moisture: Weight: _____
 Temperature: _____ (F°max) % Moisture: _____
Foil: Yes No **Cardboard:** Yes No
Is Package Metal Lined or contain any metal properties? Yes No
 Is Package a Bottle: Yes No (If yes, customer responsible for transfer)



Metal Detector Questionnaire

Additional Requirements:

Power Specifications:

Single Phase **AC100v** 50/60 Hz

Single Phase **AC220v** 50/60 Hz

Radios, VFC, Metal Detectors or Inverters in Area?

Yes

No

Cleaning Requirements:

Washdown (IP65)

IP69K

Options to Quote:

Side Guides

Casters

Light Tower

Rejector Required:

Yes

No

Required Approvals:

List: _____

Connectivity Required:

RS-232 Standard

Modbus RTU Standard

RS-485 Standard * For Allen Bradley customer will need a device gateway Modbus TCP Standard to
take in Modbus and return E/IP

Are samples available prior to quote: Yes Video Photo No

Additional Notes:

Additional Application Notes: