

Metal Detector Questionnaire

Customer Details:								
Company:		Contact:						
Phone:		Email:						
Address:								
City:		State	e:	Zip:				
Project Requirements	S:							
Components Required:	Head Only	Head wi	th Conveyor					
Preferred Measurement	s: in/ft n	nm/m and	Grams Oz	Lb Kg				
Overall available system	length:							
Existing Line Height:								
Controlled Spacing:	Yes No			Figure 1	1			
(use figure 1 for below)	rigure							
Operator Machine Intera	action from: N	Iorth or Sou	ıth					
Conveyor flow direction	: West to East	or East to V	West	, 🚵	-			
Installation Location:	Ground Floor	2 nd Floor N	Mezzanine					
Environment: Inde	oor Outdo	or						
Temperature:	(F°)							
Humidity:	(%)							
Product Specification	s:							
Height	Width	Longth	Weight	Rate	Spacing			
Height	Witti	Length	weight	Nate	Spacing			
D. 1.								
Product:			N PP		CHC			
Contaminants and size t	o be detected:	FE:			SUS:			
Moisture:	(F0	1	Weight:					
Temperature: Foil: Yes	(F°max ₎ No			% Moisture: Cardboard: Yes				
Is Package Metal Lined	-	otal proportios?	Yes	Yes No	No			
Is Package a Bottle:	Yes		tomer responsible for					
is i achage a bottic.	103	ito (ii yes, cus	conter responsible ion	a anorer j				



Metal Detector Questionnaire

Additional 1	Requirements:									
Power Speci	fications:									
Si	ingle Phase AC100v 50/60 Hz									
Si	Single Phase AC220v 50/60 Hz									
R	adios, VFC, Metal Detectors o	or Inverters in Ai	rea?	Yes	No					
Cleaning Red	quirements:									
W	Vashdown (IP65)		IP69K							
Options to Q	uote:									
Si	ide Guides									
Ca	asters									
L	ight Tower									
Rejector Req	juired:									
Yes			No							
Required Ap	provals:									
List:										
Connectivity	Required:									
R	RS-232 Standard		Modbus RTU Standard							
R	S-485 Standard * For Aller	Bradley customer will need a device gateway Modbus TCP Standard								
ta	ake in Modbus and return E/IP									
Are samples	available prior to quote:	Yes Video	Photo	No						
Additional N	otes:									
Г										
A	dditional Application Notes:									