Request for Quotation for Belt/Tunnel Type Metal Detector

(BD, TU, BIG, FL)

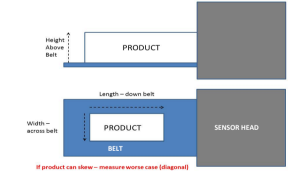
Fill out and return to info@mpimagnet.com or call 248.887.5600x1 to speak with reg	
	vocontativo
The out and return to info@mpinagnet.com of can 248.887.3000X1 to speak with rep	resentative

Originator Date Date quote required			subset			
End User			"nc Products"			
Customer name	-					
Customer contact name	-			Position		
Customer address line 1 Customer address line 2				Talashara		
				Telephone E-mail		
City				E-mail		
State						
Zip/postal code						
Country						
MPI regional sales manager						
MPI sales representative						
with sules representative						
General Application Details						
System quotation required						
Installation environment						
Is this unit replacing an existing unit?						
Aperture size (if direct replacement)	Width(in or mm)		Height (in or mm)		1	
Existing unit brand					2	
Reason for replacement						
Has the application been validated?						
Anticipated purchase date						
Target tramp metal		•				
Expected sensitivity	Ferrous (mm)		Non-Ferrous (mm)		Stainless steel (mm)	
Metal Shark controller					-	
Site Voltage			(Standard power input i	is 110V or 220V/1ph/60H	Hz)	
Electrical supply to MD						
508a Panel required?						
Air supply/required available					_	
COMMISSIONING REQUIRED]	

Product Information

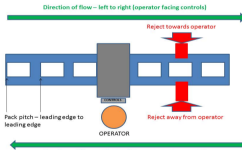
Number	Product Name	Packaging		Product Dimensions		Temperature	Packs per minute Pack Pit	Pack Pitch	Weight	Notes
Number	Floute Name	Fackaging	L: Down belt (in. mm.)	W: Across belt (in or mm.)	H: Above belt (in or mm)	Degrees C/F	Facks per minute	Fack Fitten	Oz/Lbs/Grams	notes
1										
2										
3										
4										
5										

Please continue on separate sheet, if more products (product determines metal sensitivity, so please complete fully)

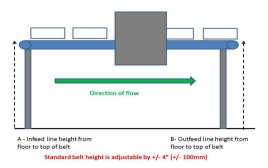


Conveyor

conveyor			
Is a conveyor required?			
If YES, fill out the requirements below. If NO, fil	I out the below inform	nation for the existing o	conveyor.
Clean down environment			
Belt speed (if known)			
Belt type			
Belt width			
Conveyor Length			
Variable speed			
Direction of flow			
Infeed height (A)			
Outfeed height (B)			
Reject device			
Alarms			
Reject direction			
Lockable reject bin			
Product registration photogate			
Bin full sensor			



Direction of flow – right to left (operator facing controls)



Low air pressure detect	
Reject cover	
Access hatch	
Reject confirmation	
Side guides	
Feet/castors	

Notes: (Please add all notes here, if relevant include pictures and drawings in email.)

Magnetic Products, Inc. 2014 - Revised January 2014