

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 representative

Originator _____
 Date _____
 Date quote required _____



End User
 Customer name _____
 Customer contact name _____
 Customer address line 1 _____
 Customer address line 2 _____
 City _____
 State _____
 Zip/postal code _____
 Country _____

Position _____
 Telephone _____
 E-mail _____

MPI regional sales manager _____
 MPI sales representative _____

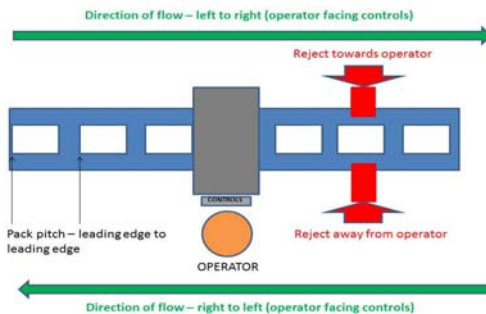
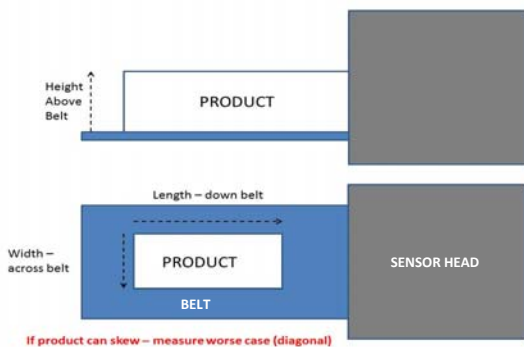
General Application Details

System quotation required _____
 Installation environment _____
 Is this unit replacing an existing unit? _____
 Aperture size (if direct replacement) _____
 Existing unit brand _____
 Reason for replacement _____
 Has the application been validated? _____
 Anticipated purchase date _____
 Target tramp metal _____
 Expected sensitivity _____
 Metal Shark controller _____
 Site Voltage _____ (Standard power input is 110V or 220V/1ph/60Hz)
 Electrical supply to MD _____
 508a Panel required? _____
 Air supply/required available _____
COMMISSIONING REQUIRED _____

Product Information

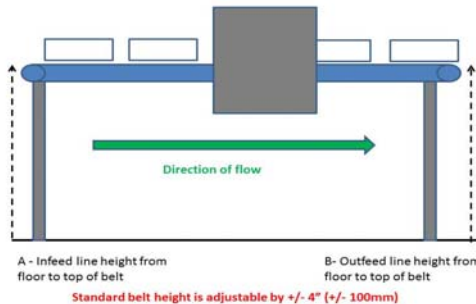
Number	Product Name	Packaging	Product Dimensions			Temperature	Packs per minute	Pack Pitch	Weight	Notes
			L: Down belt (in. mm.)	W: Across belt (in or mm.)	H: Above belt (in or mm)	Degrees C/F			Oz/Lbs/Grams	
1										
2										
3										
4										
5										

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



Conveyor

Is a conveyor required? _____
 If YES, fill out the requirements below. If NO, fill out the below information for the existing 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 _____



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.)

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