Metal Detectors, Inc.

TROUGH BELT CONVEYOR

www.metaldetectorsinc.com

DATE: _____

Phone: 541-345-7454 Fax: 541-345-7971 Email: sales@mdiblue.com

DISTRIBUTOR	END USER OR CUSTOMER
Contact:	Contact:
Name:	Name:
Address:	Address:
City: State/Prov.:	City: State/Prov.:
Postal: Country:	Postal: Country:
Phone:Fax:	Phone: Fax:
Email:	Email:
Material Type to be Scanned: Location: Indoor Outdoor	
Min. Metal Target Size to Detect:	Is Material Wet? Yes ☐ No ☐
Type of Metal? (Magnetic, Non-Magnetic or Both): Explosive Environment?	
Magnetic (Iron & Steel) Non-Magnetic (Stainless Steel, Copper, Brass, Aluminum)	
Proximity of Large Electric Motors?: If Yes: Class	
Type of Equipment Protected or Product Purity? Describe:	
Group	
Conveyor No./Name:	
A A	
\searrow $\stackrel{G}{\longleftarrow}$	
* # # # # # # # # # # # # # # # # # # #	
(
A Troughed Belt Width D Idler A	ngle GIdler Spacing
B Belt Rise E Inside I	Frame Width H. Distance between top of frame and bottom of Loaded Belt
C Max Burden Depth F Outside	e Frame Width
BELT DETAILS	
Belt Width (Flat): Metal Splice/Belt Clips?:	
Belt Type: Max. Belt Speed:	
Steel Reinforced?: Min. Belt Speed:	
POWER INFORMATION DETAIL	
Can you supply 120V Power? If no, then what will be your supply voltage: Frequency: Hz.	