## Dings magnetic group

## Eddy Current 9500 Model Request for Quote

Company:		Quote Required Date:			
Address:		Contact Person:			
City, State, ZIP:		Contact Email:			
Phone/Cell:					
Date Equipment Required by:		*You Must Select One to Print: Imperial Metr			Metric
Application Information					
Application:					
Type & Size of Non-Metallics to be Separated:					
Type of Ferrous Removal Prior to Eddy Current:					
Type & Size of Non-Ferrous Metals to be Separated:					
Method of Feeding Eddy Current:					
Feed Rate:	Feed Width:		Moisture Content: % Percent		
Burden Depth:	Tons Per Hour:				
Location of Eddy Current:	Indoor	Outdoor	Bulk Density: _		
Ambient Temperature:					
Supply Requirements:	Volts:	Phase:	Cycles Per Second (Hz):		
Hours of operation:					
Special Requirements:					
Eddy Current Belt Width Se	lection	Eddy Current Opt	tions		
Belt Width:		Fixed Speed Control Panel:			
		Belt Tracking Sensors:	Splitter A	Assembly:	
		Standard Variable Speed Belt & Rotor Control Panel:			
		NON-Standard Variable Speed Belt & Rotor Control Panel:			
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