## Dings magnetic group

## Eddy Current 9100 Model Request for Quote

Company:		Quote Required Date:				
Address:		Contact Person:				
City, State, ZIP:		Contact Email:				
Phone/Cell:		Email Completed RFQ to: magsales@dingsco.com				
Date Equipment Required by:						
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: fpm	Feed Width:	inches	Moisture Content: % Percent			
Burden Depth: inches	Tons Per Hour:	_T/hr				
Location of Eddy Current:	Indoor	Outdoor	Bulk Density: lbs/ft <sup>3</sup>			
Ambient Temperature:	°F min	°F max				
Supply Requirements:	Volts:	Phase:	Cycles Per Second (Hz):			
Hours of operation:						
Special Requirements:						

Eddy Current Belt \	Width Selection	Eddy Current Options	
Belt Width:		Fixed Speed Control Panel:	
24 inches	30 inches	Belt Tracking Sensors: Splitter Assembly:	
36 inches	42 inches	Standard Variable Speed Belt & Rotor Control Panel:	
48 inches		NON-Standard Variable Speed Belt & Rotor Control Panel:	

Call us for Expert Support of Dings Co. Equipment - Regardless of its Age