

Overhead Self-Cleaning Permanent Magnet Quote Request

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:			*You Must Selec	t One to Print:	Imperial	Metric
Application Inform	nation					
Application:						
Type of Material Being C						
Belt Width:	Belt Capacity:					
Bulk Density:	ulk Density: Max Lump Size:			Max. Burden Depth:		
Requested Magnet Sus	Trough Depth (if known):					
Conveyor Inclined?	Yes No	Inclined:	° degrees			
Trough Idlers:	0° degrees	20° degrees	35° degrees	45° degrees ^{(I}	0)	
Supply Requirements:	Volts:	_ Phase:		Cycles Per Secon	d (Hz):	
a) Description of magnet suspension height.	Descri _l Siz	otion of Largest & S ze of Metal to be Re	smallest emoved:			
Requested Magnet Suspension Height Beit Travel Direction		in depth for troughed belt ough depth indicated).			f burden depth for flat e/trough depth entrie	
Overhead Magnet	Mounting Se	lection				
Inline Over the Head Pulley Crossbelt Over the Head Pulley Crossbelt over the Conveyor Non- Magnetic Material = Magnetic Material =		Splitter	Splitter			
Overhead Magnet	Options					
	Dura Belt		Hazardous Locat	ion		
	Dust Cov	er (CSA Approved M	odel		
High Temp. Belt	Pulley Gu	uard Z	Zero Speed Switc	ch		ver. 1/25
Special Dequirements:						/ 20