

Overhead Stationary Permanent Magnet Quote Request

Company:		Quote Required Date:			
Phone/Cell:		Email Completed RFQ to: magsales@dingsco.com			
Date Equipment Required by:		*You Must Select	One to Print:	Imperial	Metric
Application Information					
Application:					
Type of Material Being Conveyed:					
Belt Width: Belt Speed:		Belt Capacity:			
Bulk Density:	Max Lump Size:	Max. Burden Depth:		:h:	(b)
Requested Magnet Suspension	Trough Depth (if known):				
Conveyor Inclined? Yes	No Inclined: _	° degrees			
Trough Idlers: 0° degre	ees 20° degrees	35° degrees	45° degrees ^(b)		
Supply Requirements: Vol	ts: Phase	<u>. </u>	Cycles Per Second	d (Hz):	
a) Description of magnet suspension height. Description of Largest & Smallest Size of Metal to be Removed:					
(idl	ccription burden depth for troughed ber angle and trough depth indicated).	Trough † Depth	Angle	urden depth for flat ough depth entries	
Overhead Mounting Selection					
Overhead Mounting Selection: Over Conveyor Over Head Pulley					
Overhead Magnet Optior	าร				
Hazardous Location	Dust Cover				
CSA Approved Model					
4-Point Suspension System					ver. 10/24
Charial Deguirements					., — .