## Magnetic Products, Inc. Protecting and Moving the World through Innovation

## **Request for Quotation for Eddy Current Separator**

(Eddy Current Systems, ECS, ECX)

Fill out and return t	o info@mpimagnet	.com or call 248.88	7.5600x1 to speak w	vith representative	
Originator			Quote #		(if available)
Date			Customer ID		(if available)
Date quote required					
End User Contact Information (Company and contact name only if already in MPI database)					
Customer name	<u>,</u>		,		
Customer contact name			Position		
Customer address line 1					
Customer address line 2			Office phone		
City			Cell phone		
State			E-mail		
Zip/postal code			- L		
Country					
,					
MPI regional sales manager			R	eseller/Dist/OEM	
MPI sales representative				<b>Enquiry source</b>	
Application information				·	
Description of application					
		<u> </u>			
Quantity required				lgetary or formal)	
What is the budget?		It formal,	what is project st	atus/install date?	
Product(s)					
Production rate		Bulk donsity		Valuma	
		Bulk density		Volume	
Method of feeding EC Ferrous removal prior to EC					
Installation location		Feed width		Feed rate (FPM)	
installation location[	Min. size	Max. size	Tuno	/material compos	ition
Particles (non-ferrous)	IVIIII. SIZE	IVIAX. SIZE	туре	7 material compos	ILIOII
Particles (non-metallics)					
Particles (ferrous)					
ratticles (lettous)	Min.	Max.			
Product Temperature	IVIIII.	IVIAX.	Mai	sture content (%)	
Froduct remperature			IVIOI	sture content (70)	
Type & size of non-ferrous metal					
Size of contamination					
Size of contamination[					
Notes					
CVITTE					
Campos)					