

## DRAWER-IN-HOUSING QUESTIONNAIRE

Customer			Ind. Code Date			
I. <u>Product:</u> Fieli	DS HIGHLIGHTED IN RED ARE REQUIRE	D INFORMATION				
Description	Description		re %	Particle Size		
Volume/Flow	Rate	Bulk Density	ulk Density		Angle of Repose	
Flow Quality (	(check one): Great Good	_ Poor				
Level of Abras	siveness: (check one): Non L	.ow Mild Hig	lh			
Description of	f tramp metal to be removed (size	/type):				
2. <u>Location Sp</u>	ecifications: FIELDS HIGHLIGHT	ED IN RED ARE REQUIRED I	NFORMATION			
Feed Method:	Gravity Feed Metered	Choke Feed	Other			
Vertical drop	distance of product prior to magn	et			_	
Equipment above magnet		Flange	Flange Width		S	
Equipment below magnet		Flange	Flange Width		S	
Indoors Outdoors _		ors	Ambient temp			
Vacuum	Pressi	ure (psi)	Explosion Proof: Yes		)	
Control Voltag	ge Frequency Pha	ase Class	Division	Group	_	
(i.e. 120 VAC	60Hz   1 Phase)					
3. <u>Drawer-In-H</u>	lousing Specifications:					
Magnet Tubes	s: Ceramic or Rare Earth	Tube C	enters (2" or 3")		_	
Finish:	Utility Customary	_ Food (Class 1 or 2) _	Sanitary (Clas	s 1 or 2)		
Cleaning:	Manual SimpleClean™ (remo	ve drawers, hand wipe	)			
	Manual EZ-Clean™ (one pull,	Manual EZ-Clean™ (one pull, all tubes cleaned)				
	Automated Self-Cleaning:					
	Pneumatic Cylinders					
	Hydraulic Cynlind	ers				
	Electric Linear Act	uators				
	Tube-Over-Tube					

## TOLL FREE 1.888.582.0821 imi@magnetics.com





## 3. Drawer-In-Housing Specifications (Continued):



