What are the known causes of residual magnetization:

Phone: 317-241-8011 Fax: 317-241-8015 email: techsupport@magwerks.com

4024 West 10th Street Indianapolis, IN 46222

Demagnetizer Application Data Sheet

The following information is necessary for us to provide a meaningful system / part match and quotation. Please answer each question as accurately as possible to insure a prompt response. Supplement this data sheet with additional comments, drawings and/or photos necessary to complete the application description.

Customer Information: Company Name:			Date:
Division:			
Address:			
City:	State:	Zip:	
Contact Engineer:	Tel:	Ext:	email:
Type of proposal		Due Date:	
General Part Specifications Part Name: Part Description: Basic Part Dimensions and Weigl Thickest Solid Cross-sectional Di Part Alloy: Part Condition before inspection Manufacturing Process: Heat Treatment: Samples: Are critical demagnetization are Electrical Requirements:	nt: mension: n: Drawings:	Pł	notographs:
Plant ampacity available to power Are your "Plant's Machine Build S If so, are they provided:		l for equipment constr	uction:
Processing:			
Present production rate required Number of shifts currently using Prefered maximum number of p Equipment & Specification	machine: ersons required for mach S:	Future:	e per hour/per machine: t/per machine:
Type of demagnetizer system de What type of demagnetizing coi Conveyor requirements: Direction of work flow:		(Coil Size Desired:
What testing standards are going What is the residual field strengt What brand and model gaussme	h limited to in Gauss:	ne residual field strengt	h:



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Comments: