MAGMOTOR						QMF 07A REV - Page 1 of 1	
APPLICATION SHEET FOR SALES <u>Magmotor Technologies, Inc.</u>							RFQ
	Customer: Tel: Web/Email:				Sales/Rep: Fax: Date:		
1. 2. 3. 4. 5. 6. 7.	Operating Voltage Range: Full Load Operating RPM: Torque Requirement: Operating Current: Operating Power: Rotation: Maximum motor dimension a	nd mount	ing flange	Vdc rpm ozin Contin A continuou Watts (or H from output (prefer draw	us p) t shaft		V/krpm ozin/A ozin peak A Peak
8.	Application detail:						
9.	Power supply type:		PWM	<u>SCR</u>	DC	<u>Battery</u>	
10.	Duty cycle: Continuous, Intermittent (in detail)						
11.	Environment: ex. High temp, wet, oily (IP rating if available)						
12.	Attachment with specification	n:	Encoder,	Brake,	Gearhead,	Connecti	ons etc
13.	Requirement on the shaft such as extension, diameter (prefer drawing):						
14.	Expected prototype schedule):					
15.	Expected production volume (pieces/year):						
16.	Target price	<u> </u>	RFQ#				
17.	Configured model number:	Magnet	Frame size	Stack Length	Shaft Conf	Options	
18.	Comments (requirement for drives, controllers, amp…):						