

# APPLICATION SHEET FOR SALES

Magmotor Technologies, Inc.

**RFQ**

Customer: \_\_\_\_\_  
 Tel: \_\_\_\_\_  
 Web/Email: \_\_\_\_\_

Sales/Rep: \_\_\_\_\_  
 Fax: \_\_\_\_\_  
 Date: \_\_\_\_\_

- |    |  |       |                   |  |     |       |           |
|----|--|-------|-------------------|--|-----|-------|-----------|
| 1. | Operating Voltage Range:                                     | _____ | Vdc               |  | Ke= | _____ | V/krpm    |
| 2. | Full Load Operating RPM:                                     | _____ | rpm               |  | Kt= | _____ | ozin/A    |
| 3. | Torque Requirement:  | _____ | ozin Continuous   |  |     | _____ | ozin peak |
| 4. | Operating Current:   | _____ | A continuous      |  |     | _____ | A Peak    |
| 5. | Operating Power:   | _____ | Watts (or Hp)     |  |     | _____ |           |
| 6. | Rotation:  | _____ | from output shaft |  |     | _____ |           |
| 7. | Maximum motor dimension and mounting flange (prefer drawing) |       |                   |  |     |       |           |

8. Application detail: \_\_\_\_\_

9. Power supply type: \_\_\_\_\_ PWM    SCR    DC    Battery

10. Duty cycle: \_\_\_\_\_ Continuous, Intermittent (in detail)

11. Environment:    ex. High temp, wet, oily (IP rating if available)

12. Attachment with specification:    Encoder,    Brake,    Gearhead,    Connections 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    \_\_\_\_\_    RFQ#    \_\_\_\_\_

17. Configured model number:

| Magnet | Frame size | Stack Length | Shaft Conf | Options |
|--------|------------|--------------|------------|---------|
|        |            |              |            |         |

18. Comments (requirement for drives, controllers, amp...):

Priority - must be filled out