

MABUCHI MOTOR CO., LTD. (Headquarters, Japan)	Tel:(81)-47-710-1177	Fax:(81)-47-710-1132
MABUCHI MOTOR (SHANGHAI) CO.,LTD. (Shanghai)	Tel:(86)-21-6208-5666	Fax:(86)-21-6208-8466
MABUCHI MOTOR TRADING (SHENZHEN) CO., LTD. (Shenzhen)	Tel:(86)-755-2399-8568	Fax:(86)-755-2399-8566
MABUCHI TAIWAN CO., LTD. (Hsinchu)	Tel:(886)-3-598-1111	Fax:(886)-3-597-4507
MABUCHI MOTOR KOREA CO., LTD. (Seoul)	Tel:(82)-2-534-8131	Fax:(82)-2-534-8135
MABUCHI MOTOR (SINGAPORE) PTE. LTD. (Singapore)	Tel:(65)-6339-9991	Fax:(65)-6339-9091
MABUCHI MOTOR (EUROPE) GmbH (Frankfurt)	Tel:(49)-69-6690220	Fax:(49)-69-66902229
MABUCHI MOTOR AMERICA CORP. (Troy)	Tel:(1)-248-816-3100	Fax:(1)-248-816-3242

Inquiry Sheet

Date _____

This form is used to assist us in recommending a suitable motor for your application. Be sure to fill out the clauses marked ✓. Also, please supply us with as much information as possible.

*PLEASE TAKE COPY THIS SHEET.

Company name ✓ _____

Contact ✓

Zip code: _____

 Address: _____

TEL: _____

FAX: _____

E-mail: _____

Dept./Sect. ✓ _____

Position _____

Your Name ✓

Mr. Ms.

Motor Designation _____

Application (Product) _____

What does motor drive _____

Schedule of production start-up

Month _____

Year _____

Max size of motor

Flat type

 Diameter(ϕ): _____

 mm \times Height: _____

 mm \times Length: _____

mm

Round type

 Diameter(ϕ): _____

 mm \times Length: _____

mm

Power source
 Constant power supply Pulse power supply Pulsating power supply

 Battery power supply (Size: _____ /Type: _____)

 Full wave rectified power supply Half wave rectified power supply

Voltage

Applying voltage: _____

 V DC AC

Motor terminal: _____

V

Direction of rotation

 (Viewing from output shaft) CW CCW Bi-directional

Speed

Under no load: _____

r/min

Under load: _____

r/min

Current

Under load: _____

A

Torque

Under typical load: _____

mN·m

g·cm

Max. load: _____

mN·m

g·cm

Life requirement (Duty cycle)

Continuous: _____

hours

Intermittent: _____

min on

min off

cycle

Total required running time: _____

hours

Projected quantity (pcs.=1,000)

pcs./year _____

pcs./month _____

Other requirements _____
