

PRODUCT CATALOG FOR MEDICAL



Mabuchi Motor's Solutions for Medical Applications

Mabuchi Motor is an electronic components manufacturer specializing in the development and production of small DC motors that are compact, lightweight, and highly efficient. Our products are deployed in a variety of applications including automobiles, healthcare, and home appliances. In the medical field, our products are used in various devices such as ventilations, surgical instruments, and electric injectors, etc. In July 2021, we acquired the Swiss company Electromag which specializies in the development of high-speed brushless DC motors for ventilations, dental handpieces, and orthopedic power tools. In March 2023, we incorporated the Japanese company Oken Seiko, which has high market share in rolling pumps for blood pressure monitors, to the Mabuchi Group to expand our portfolio for medical equipment. Characterized by our global development, production, and sales structure, we will contribute to the happiness of people around the world by offering optimal motors for medical equipment by combining the technologies cultivated by each company to date.

Results in 2023 (Including multi use)

Production volume 1.32 Billion pcs

17 Plants

Production bases

16 Offices

Sales offices

Operating Room



Patient Room



Home Care



Dental Clinic



High-Speed Brushless Motor



Ventilation



CPAP High-speed, Ultra-Quiet, Low vibration



Micromotors





High-Power Brushless Motor

Frameless **Brushless Motor**

P14-P15



UV irradiation Robot Compact, Lightweight,

Infusion Pump





Oxygen Concentrator



Electric Injector



CAD/CAM









Compact

Brush Motor

Rolling Pump

P16-P17

P18-P19





Patient Monitor



Blood Pressure Monitor



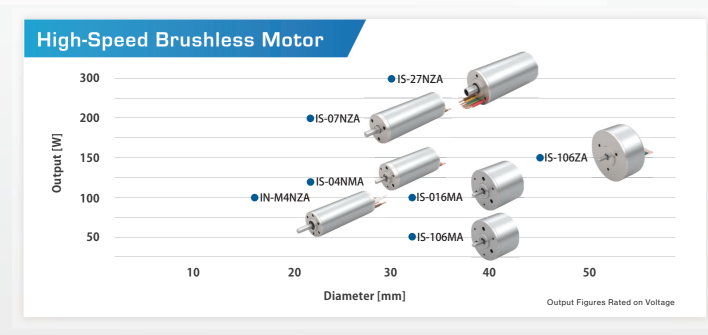
Nebulizer

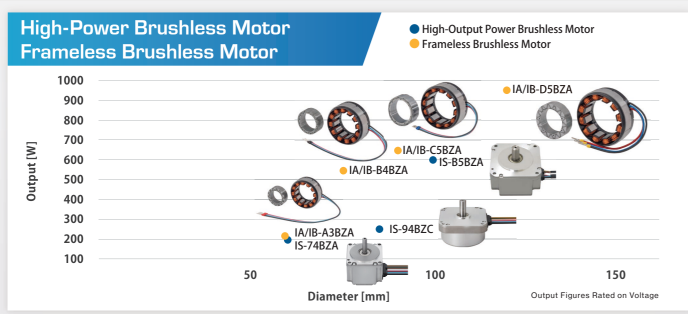


Potential applocations

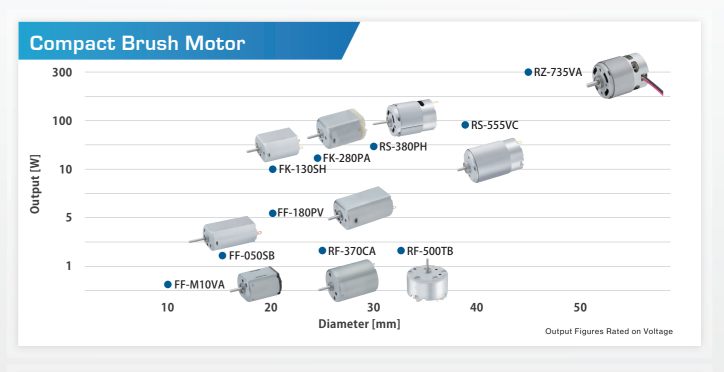
Product Lineup

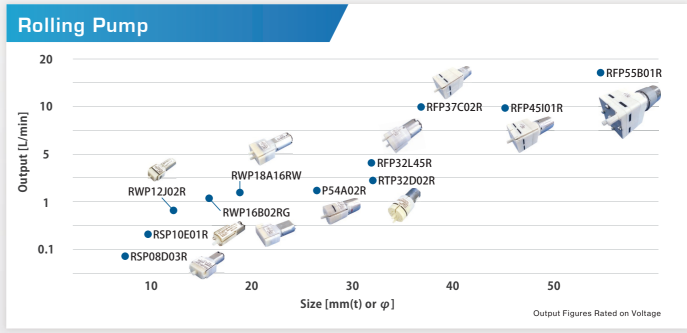
















For surgical applications, we offer a range of sterilizable 16, 22 and 30 mm motors integrating a patented coil technology that provides highest torque density. Our motors feature a distinctive balancing process and a slotless design that eliminates cogging. The result: virtually no noise and vibrations for higher precision and user comfort. All motors are customizable allowing optimal integration.



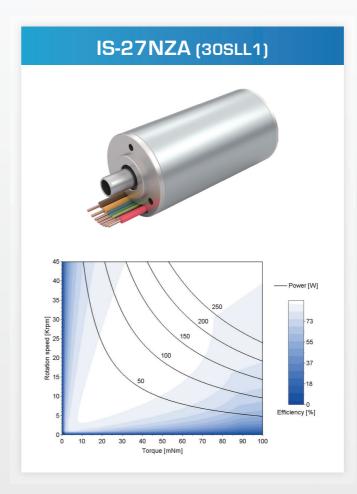
Orthopedic Power Tool

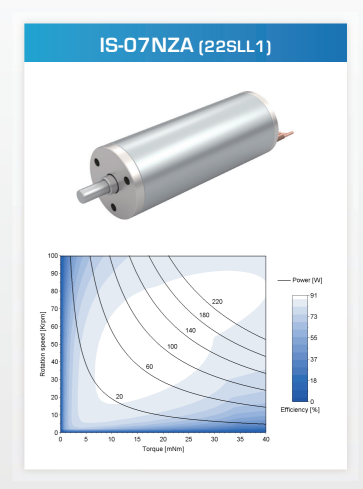
Neurosurgery High speed Drill

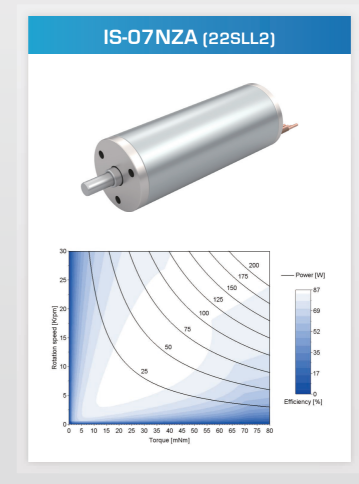


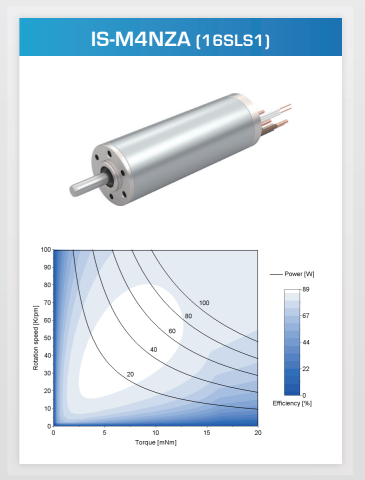


Model	IS-27NZA (30SLL1)	IS-07NZA (22SLL2)	IS-07NZA (22SLL1)	IS-M4NZA (16SLS1)
Size	Ø 30 x 60 mm	Ø 22 x 60 mm	Ø 22 x 60 mm	Ø 16 x 45 mm
Number of poles	2	4	2	2
Motor constant	21 mNm/√W	24.1 mNm/√W	13.2 mNm/√W	5.6 mNm/√W
Torque constant	Up to 12.0 mNm/A	Up to 17.3 mNm/A	Up to 8.8 mNm/A	Up to 6.8 mNm/A
Phase-phase resistance	0.03 – 0.33 Ohm	0.04 – 0.51 Ohm	0.04 – 0.51 Ohm	0.12 – 1.49 Ohm
No load speed	Up to 39,000 rpm @ 14.4 V	Up to 45,500 rpm @ 24 V	Up to 54,000 rpm @ 14.4V	Up to 87,000 rpm @ 18V
Max Output Power	Up to 313 W	Up to 217 W	Up to 217 W	Up to 88 W
Rated Torque	Up to 98 mNm	Up to 87 mNm	Up to 49 mNm	Up to 15 mNm
Max Speed at continuous drive	Up to 38,000 rpm @ 14.4 V	Up to 45,000 rpm @ 24 V	Up to 52,000 rpm @ 14.4 V	Up to 84,000 rpm @ 18 V
Torque at (Current)	Up to 361 mNm (30A)	Up to 519 mNm (30A)	Up to 265 mNm (30A)	Up to 68 mNm (10A)
Weight	200 g	120 g	120 g	60 g
Inner diameter of hollow shaft (Option)	5.45 mm	-	3.5 mm	-











For implants and micromotors, we offer a lineup of high-speed brushless motors with diameters of 16 mm and 22 mm. These products feature a patented coil design with higher torque density than conventional products. In addition, the slotless design provides quiet operation and low vibration at high speeds, making these motors ideal for use in high-precision, easy-to-use dental equipment. The interface with lead wire and terminals can be selected upon request.

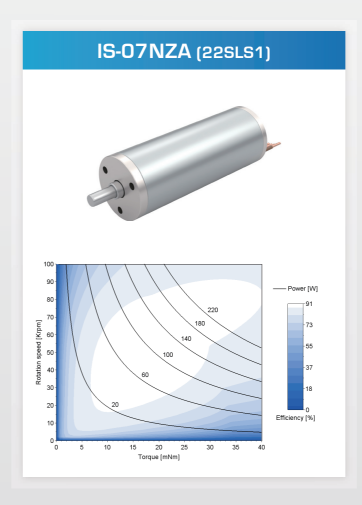


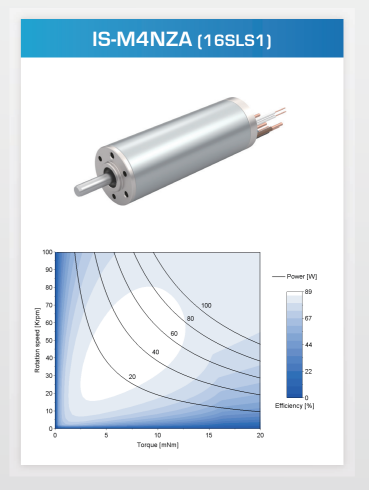




Model	IS-07NZA (22SLS1) Implant	IS-M4NZA (16SLS1) Micromotors		
Size	Ø 22 x 45 mm	Ø 16 x 45 mm		
Number of poles	2	2		
Motor constant	8.6 mNm/√W	6.7 mNm/√W		
Torque constant	7.7 mNm/A	4.0 mNm/A		
Phase-phase resistance	0.8 Ohm	0.36 Ohm		
No load speed	37,000 rpm @ 30.0 V	28,000 rpm @ 12 V		
	37 W (30 V)	24 W (12 V)		
Max Output Power	44 W (35 V)	48 W (27 V)		
Momentary	12.3 mNm (30 V)	8.7 mNm (12 V)		
Maximum Torque	10.1 mNm (35 V)	7.4 mNm (27 V)		
Max Speed	27,300 rpm (30 V)	25,000 rpm (12 V)		
at continuous drive	42,000 rpm (35 V)	62,000 rpm (27 V)		
Torque at (Current)	38 mNm (5A)	16 mNm (4A)		
Weight	88 g	60 g		









As a leading manufacturer of motors used in ventilators for emergency medical transportation, hospital, and home care applications, we offer a wide range of solutions to meet various blower pressure and flow characteristic requirements. Based on our experience and knowledge in this field, we offer motors that improve the performance of our customers' products, solve heat management problems, and save energy.



Ventilation
High flow
CPAP



Our vibration control technology significantly reduces noise during motor operation, and our patented coil design achieves a maximum efficiency of 92%, which helps to improve the life of our customers' products. We also offer a full line of reasonably priced slotted motors for home care. We can also customize our motors to match the mechanical interface and electrical characteristics of your products.





Model	Cina	Tuna	Motor	Typical Speed Range	Power at Peak Efficiency
iviodei	Size	Size Type Const	Motor Constant	kr/min 20 40 60 80	W 30 80 130 180
IS-07NZA(22SLL1)	Ø22 x 60 mm	slotless	11.8		
IS-07NZA(22SLS1)	Ø22 x 45 mm	slotless	8.6		
IS-M4NZA(16SLS1)	Ø16 x 45 mm	slotless	6.7		
IS-106ZA(45STL1)	Ø45 x 27 mm	slotted	12.2		
IS-016MA(32STL1)	Ø32 x 27 mm	slotted	6.0		
IS-106ZA(45STS1)	Ø45 x 22 mm	slotted	6.4		
IS-106MA(32STS1)	Ø32 x 22 mm	slotted	4.1		



Compact, lightweight, and high-efficiency brushless motor can be used in a wide range of applications, from autonomous robots and personal mobility devices to industrial and medical equipment, contributing to downsizing and energy saving.

Wheelchair

UV irradiation Robot

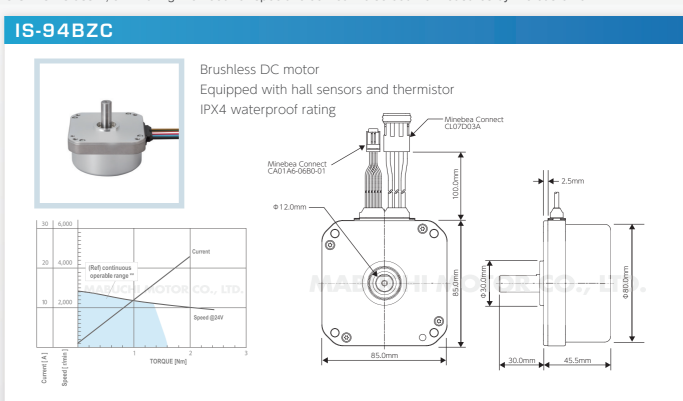
Surgical System

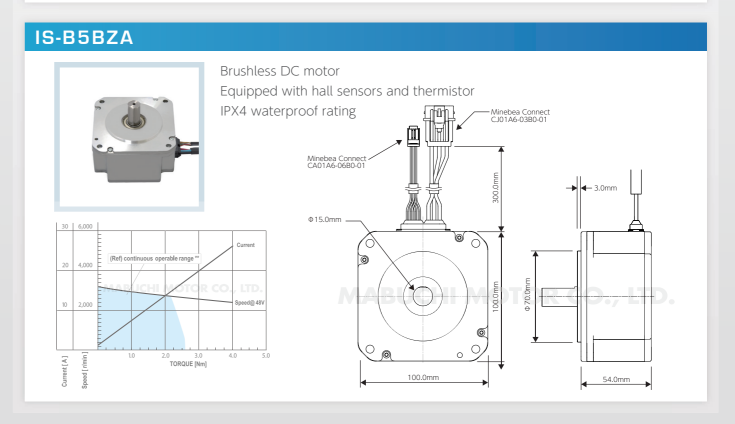


Model	IS-74BZA	IS-94BZC	IS-B5BZA	
Instant Maximum Output	280W (10 sec max)	410W (10 sec max)	1,000W (10 sec max)	
Instant Maximum Torque	0.9Nm (10 sec max)	2.0Nm (10 sec max)	4.0Nm (10 sec max)	
Rated Voltage	24	IV	48 V	
Rated Output	200 W	250 W	640 W	
Rated Torque	0.6 Nm	1.0 Nm	2.3 Nm	
Rated Speed	3,200 r/min	2,400 r/min	2660 r/min	
Operating Voltage		15 - 55 V		
Size	60.0mm × 60.0mm × length :44.5mm	60.0mm × 60.0mm × length :44.5mm 85.0 mm × 85.0 mm × length :45.5 mm		
Weight	520 g	830 g	1,760 g	
Insulation Voltage				
Insulation Resistance	10 MΩ (min.) (500 V DC)			

Brushless DC motor Equipped with hall sensors and thermistor IPX4 waterproof rating Minebea Connect CAD 1AG-0680-01 10 2,000 Red continues openals range 8 posed (BAV) 10 2,000 Red continues openals range 10 2,000 10 2,000 10 30,000 10 30,000 10 44,5mm

The waterproof performance equivalent to IPX4 ensures safe use even in applications where water splashing may occur. Gear reducers (reduction ratios of 10 and 20), electromagnetic brakes, brackets, wheels, and dedicated controllers are available as optional items. Controllers has low radiated noise characteristics in accordance with CISPR32 Class B, eliminating the need for special electrical noise countermeasures by the customer.







Frameless hollow-bore motor with low cogging design consisting of a stator and a rotor, designed for use in collaborative robots and products with built-in structures. This series is available in four different outputs and sizes.

Medical Robot

Suits a Wide Range of Applications

The motors, consisting of the rotor and stator, are available in four different outputs (200-960 W @48 V) and sizes (outer diameter of the stator, 60-120 mm).

Energy Saving Design

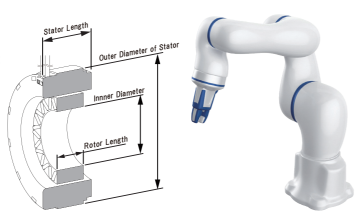
Uniquely engineered magnetic circuit helps to sustain high energy efficiency over long operating periods.

Smooth Movement

Low cogging for smooth motion.

Smaller, Lighter Products

The motor simply consists of the rotor and stator for easy installation and product downsizing.



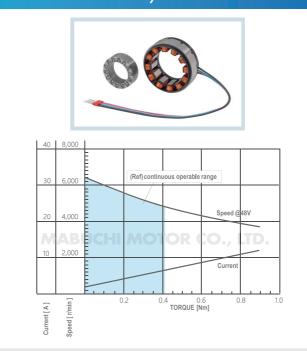
Model	IA-A3BZA/IB-A3BZA	IA-B4BZA/IB-B4BZA	IA-C5BZA/IB-C5BZA	IA-D5BZA/IB-D5BZA	
Momentary Maximum Torque	0.9 Nm (5 sec max)	2.1 Nm (5 sec max)	5.0 Nm (5 sec max)	11.0 Nm (5 sec max)	
Rated Voltage	48 V				
Rated Output Power	200 W	500 W	650 W	950 W	
Rated Torque	0.42 Nm	0.9 Nm	1.3 Nm	3.4 Nm	
Rated Speed	4,600 r/min	5,300 r/min	4,800 r/min	2,700 r/min	
Operating Voltage	15-55V				
Outer Diameter of Stator	Φ 60.0 mm	Φ 75.0 mm	Φ 90.0 mm	Φ 120.0 mm	
Inner Diameter	Φ 26.0 mm	Φ 35.0 mm	Ф 48.0 mm	Φ 55.0 mm	
Stator Length	25.0 mm	32.0 mm	39.65 mm	45.1 mm	
Rotor Length	14.2 mm	18.4 mm	22.9 mm	23.6 mm	
Weight	190 g	360 g	600 g	1,350 g	
Inslation Voltage	500 V AC 1 minute (Between the Lead Line and Laminated Core Part)				
Insulation Resistance	10 MΩ (min) (500 V DC)				
International Standards (Conformity Directive)	C € (RoHS)				

CE declaration of conformity

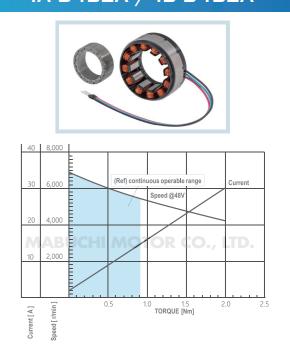
Rated output, torque, and speed differs depending on the heat dissipation of the customer's casing.



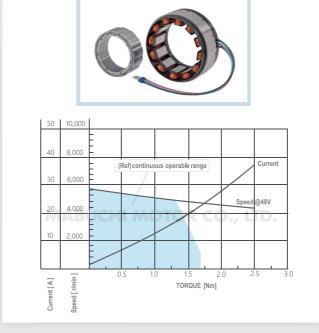
IA-A3BZA / IB-A3BZA



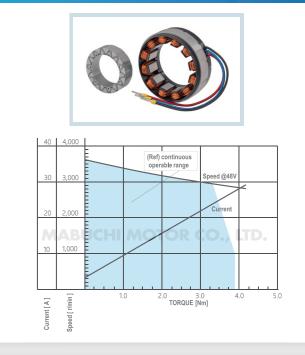
IA-B4BZA / IB-B4BZA



IA-C5BZA / IB-C5BZA

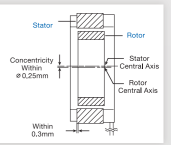


IA-D5BZA / IB-D5BZA



Installation Notes:

- Shafts, bearings and other parts needed for mounting the motor are not included.
- Take precautions when installing the rotor into the stator to prevent contact with surrounding parts due to magnet attraction or repulsion.
- Set the rotor/stator coaxially and ensure the gap between the rotor and stator (stack) is per the criteria as shown.
- For more details, instruction manuals can be downloaded from the Mabuchi website.





As a pioneer of small brush motors, Mabuchi Group delivers its' motors in a wide variety of applications including automotive, life industry equipment, and medical equipment due to their high quality and reliability. With our extensive product lineup and global production system, we can provide a stable supply of high-quality motors at reasonable prices.

Lavage pump

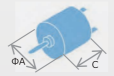
Suction pump

Electric injector

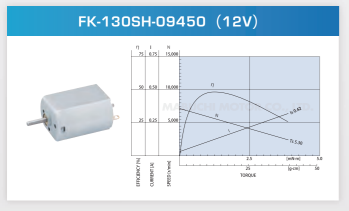
		FK-130SH	RS-380PH	RS-555VC	RZ-735VA
Operating Voltage (V)		5~24	3.6~24	7.2~24	12~24
F	Rated Speed (r/min))	4000~15000	3000~18000	4000~15000	4000~20000
F	Rated Output Power (W)	0.2~10	0.9~45	5~90	9~300
	Winding	09450	3270	3754	8519
7	Operation Voltage(V)	12	12	12	18
YP.	Rated Torque (nNm)	0.981	9.81	39.2	58.9
	Rated Speed (r/min)	6050	13900	3450	16700
	Size (mm)	Φ20.4×15.4×25.1	Φ29.2×37.8	Φ38.5×57	Φ45×53.5
Weight (g)		24	82	250	280



Flat type: ΦA×B×C

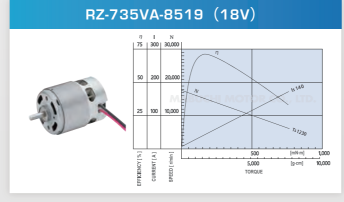


Round type: ΦA×C







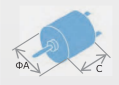




		FF-050SB	FF-180PV	RF-370CA	RF-500TB
Operating Voltage (V)		3~12	1.2~12	3~24	3~14
R	ated Speed (r/min)	4000~10000	5000~10000	1500~8000	1000~6000
R	ated Output Power (W)	0.2~1.5	0.05~5.6	0.6~2.0	0.01~2.0
	Winding	11170	2663	15370	12560
-	Operation Voltage(V)	7	3.6	12	12
YP.	Rated Torque (nNm)	1.18	1.47	2.94	1.57
	Rated Speed (r/min)	7550	8900	4500	4650
Size (mm)		Φ15.5×12×26.9	Φ20.4×15.4×32.1	Φ24.4×30.8	Ф32×19.5
	Weight(g)	18	29	51	45

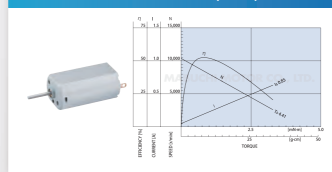


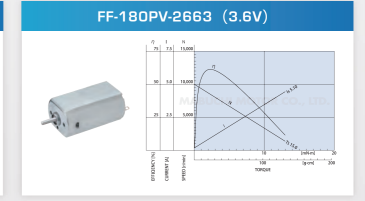
Flat type: ΦA×B×C



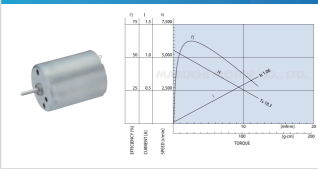
Round type: ΦA×C

FF-050SB-11170 (7.0V)



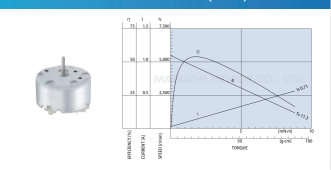






RF-370CA-15370 (12V)





17

Rolling Pump



The implementation of multiple driven diaphragms enables to realize minimum-pulsation, quiet, long product-life, and the use of high-pressure pumps. We also offer a unique lineup of pumps, including pumps capable to supply a wide range of flow levels with only single unit using our unique patented valve, as well as pumps with an automatic exhaust release functions. Our stable supply of high-quality products has enabled us to become a preferred supplier for numerous leading medical customers.

Blood Pressure Monitors

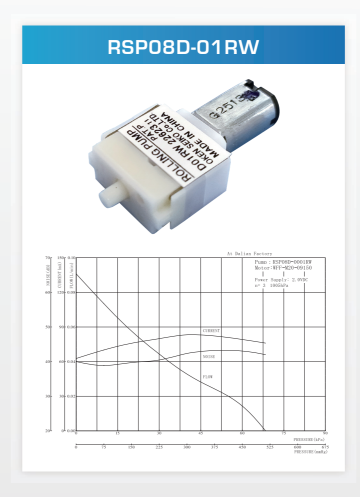
Patient Monitors

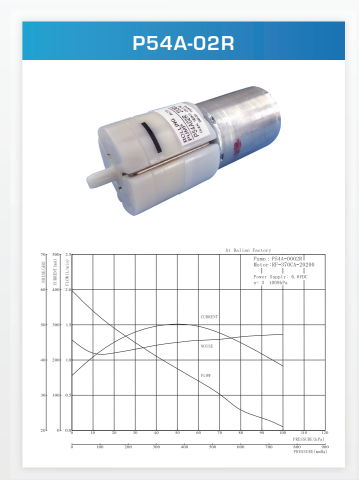
Nebulizers



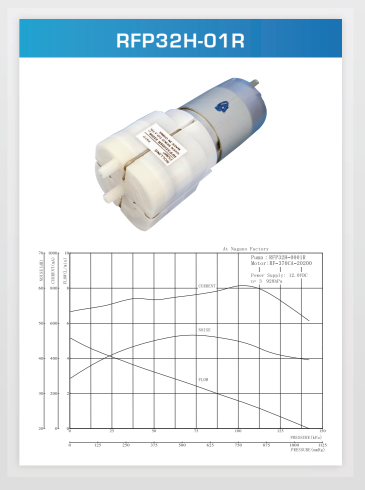
Model		RSP08D-01RW	P54A-0002R	P54C-0012RG	RFP32H-0001R
ltem	Unit	Air Pump (positive pressure)	Air Pump (positive pressure)	Air Pump (positive pressure)	Air Pump (positive pressure)
Rated Voltage	VDC	2	6	6	12
Operating Voltage (V)	VDC	1.0~3.0	3.5~7.0	3.5~7.0	9.0~14.0
Free flow	L/min	0.08	2	2.4	4.4
No Load Current	mA	63	160	280	440
Max Current	mA	80	300	380	630
Max Pressure	kPa	68	100	90	140
Guaranteed Lifetime	hour	_	86	(170)	500
Operation Cycle for NIBP Usage *1	сус	20k	30k	100k	_
Continuous operation with specific pressure *2	hour	_	_	_	500

^{*1} RSP08D 01RW Pressurize 100ml tank up to 250mmHg, keep, exhaust and rest P54A 0002R and P54C 0012RG Pressurize 500ml tank up to 300mmHg, keep, exhaust and rest





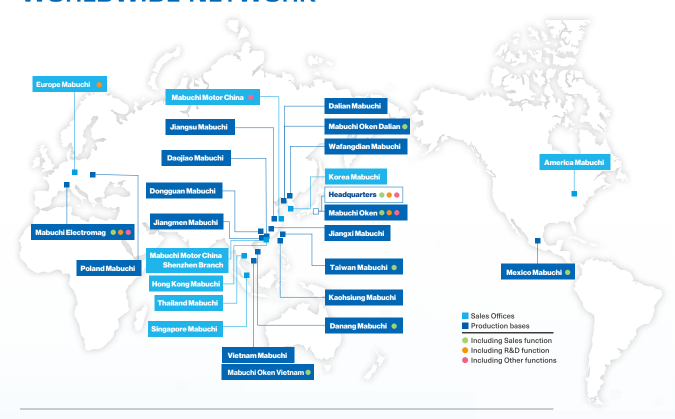




18

^{*2} Continuous operation with specific pressure

WORLDWIDE NETWORK



MABUCHI MOTOR CO., LTD.

430 Matsuhidai, Matsudo City, Chiba 270-2280, Japan 81-47-710-1868 https://www.mabuchi-motor.com/

MABUCHI MOTOR (EUROPE) GmbH

Herriotstrasse 1, 60528 Frankfurt am Main, Germany 49-69-6690220

MABUCHI MOTOR (SHANGHAI) MANAGEMENT CO., LTD.

Room 1506-1510, Metro Plaza, No.555 Lou Shan Guan Road, Changning District, Shanghai, 200051 China 86-21-6208-5666

MABUCHI TAIWAN CO., LTD.

No.18, Chunghwa Road, Hsinchu Industrial District, Hsinchu, 30352 Taiwan 886-3-598-1111

MABUCHI MOTOR DANANG LTD.

LotA2, No.3 street, Hoa Khanh Industrial Zone, Hoa Khanh Bac Ward, Lien Chieu District, Da Nang City, Vietnam 84-236-3731931

MABUCHI MOTOR (THAILAND) CO., LTD.

4345 Bhiraj Tower at BITEC, 12FI., Unit 1201, Sukhumvit Road, South-Bangna Sub-district, Bangna District, Bangkok, 10260, Thailand 66-2-091-0624

MABUCHI MOTOR ELECTROMAGSA

Chemin du Dévent 7 Z.I. Larges Pièces A, 1024 Ecublens, Switzerland 41-21-694-1600 https://www.electromagmotor.com/

MABUCHI MOTOR AMERICA CORP.

3001 West Big Beaver Road, Suite 328, Troy, MI 48084 U.S.A. 1-248-816-3100

MABUCHI MOTOR (SHANGHAI) MANAGEMENT CO., LTD.

SHENZHEN BRANCH

Unit 1601, Excellence Times Plaza, No.4068, Yitian Road, Futian District, Shenzhen City, Guangdong Province, 518017 China 86-755-2399-8568

${\bf MABUCHIMOTOR\,(SINGAPORE)\,PTE.\,LTD.}$

111, North Bridge Road, #21-02 Peninsula Plaza, Singapore 179098 65-6339-9991

MABUCHI MOTOR KOREA CO., LTD.

Ace High-End TowerIII 1403, 145, Gasan Digital 1-Ro,Geumcheon-Gu, Seoul, 08506 Korea 82-2-534-8131

MABUCHI MOTOR MEXICO S.A. DE. C.V.

Circuito Cerezos Oriente #105, Parque Industrial San Francisco IV, San Francisco De Los Romo, AGS 20355 Mexico 52-449-478-3200

${\bf MABUCHIMOTOROKENCO., LTD.}$

706 Yanokuchi, Inagi-shi, Tokyo 206-0812, Japan 81-42-378-0078