

Motion Solutions That Change the Game



High Performance Frameless Brushless Torque Motors

- Diameters from 19 up to 792 mm
- Rated torques from 0.008 up to 1875 Nm
- Covers virtually all torque motor requirements



Brushless High Torque HT Series

High Torque Density Sinusoidal BEMF Frameless Motors

Allied Motion's HT family of frameless direct drive brushless motors is a nine frame-size series of high torque density frameless, component (rotor and stator pair) motors. A smaller diameter offering than our Megaflux family, HT series diameters range from 19 mm up to 127 mm, and continuous torque ranges from 0.008 Nm up to 9 Nm.

HT Series torque motors offer lower inertia and higher speed capability than similar-sized Megaflux models. Similar to the Megaflux family, HT motors feature relatively large hollow shafts of up to 63.5 mm. They are equipped standard with a Hall commutation switch assembly.

Typical Applications

- Surgical robot and other medical systems such as exoskeletons and life support equipment
- · Semiconductor manufacturing equipment
- Targeting and sighting platforms
- Cryogenic cooling pumps
- LIDAR laser systems for aerial, ground and environment mapping

Options & Accessories

- Samarium-cobalt magnets for high temperature applications
- Larger diameter (up to 239 mm) designs for higher torque requirements
- Housed versions with integral feedback (encoder or resolver)
- Completely custom designs to meet specific requirements



Features & Benefits

- Frameless high torque-to-inertia motors with continuous stall torque rating up to 9 Nm
- Frame diameters from 19.3 mm up to 127 mm and multiple stack lengths cover most any application need in this size range
- · High strength magnets for high-density torque output
- Integral Hall-effect phase commutation sensors as standard

HT Series Specification Summary by Model

	Continuous Stall Torque	No Load Speed	Outer Diameter
Model	(Nm)	(RPM)	(mm)
HT0080x	0.008 - 0.021	10891 - 18300	19.3
HT0100x	0.024 - 0.090	4796 - 8510	26.7
HT0150x	0.053 - 0.256	2713 - 6897	37.8
HT0200x	0.127 - 0.658	1429 - 3948	49.2
HT0230x	0.254 - 1.242	600 - 1904	60.4
HT0250x	0.216 - 1.235	847 - 1954	63.5
HT0300x	0.41 - 2.25	530 - 1857	75.9
HT0380x	0.79 - 4.62	545 - 1568	94.7
HT0500x	1.60 - 9.02	419 - 1424	127

+852 2607 4038

Brushless Megaflux MF Series

Thin-Ring Frameless Component (Rotor & Stator) Torque Motors

Allied Motion's Megaflux family of brushless torque motors is a 12 frame-size series of high performance frameless, component (rotor and stator pair) motors. Series diameters range from 60 mm up to 792 mm, and continuous torque ranges from 0.29 Nm up to 792 Nm.

Megaflux motors are normally mounted directly to the driven axis, which eliminates the backlash / resonance issues of other solutions. Their large open-bore design allows passing electrical cables, laser beams, etc. through the axis center.

Typical Applications

- · Robot joint axes
- Semiconductor manufacturing equipment
- · Machine tool spindle and axis drives
- Telescope and gimbal azimuth/elevation axes

Options & Accessories

- Samarium Cobalt magnets for high temperature environments
- Modified designs to meet your specific application requirements
- Fully custom versions, housed or unhoused, with or without integrated control electronics and / or feedback devices



- reactives & Deficites
- High torque output at low speed for direct drive applications eliminates gearing issues
- Low cogging torque ratio for smooth precise rotation
- Three (3) standard voltage windings per frame size, and per stack length
- Large, hollow shaft up to Ø582 mm allows passing cables, laser beams, etc. through the axis center
- Thin axial dimension for a more compact solution and low cantilever
- 12 standard frame sizes, each with a choice of stack lengths, cover virtually any application requirement
- Stator mounting holes and rotor mounting flange are standard for MF0150 and larger sizes

MF Series Specification Summary by Model

	Continuous	No Load	Outer
	Stall Torque	Speed	Diameter
Model	(Nm)	(RPM)	(mm)
MF0060	0.29 - 1.04	2076 - 7098	60.4
MF0076	0.51 - 2.20	1640 - 6447	76.0
MF0095	0.92 - 4.39	1300 - 5436	94.7
MF0127	1.6 - 8.4	939 - 5097	127.0
MF0150	3.1 - 24.7	416 - 2500	170.0
MF0210	8.0 - 75.0	338 - 1894	230.0
MF0255	9.7 - 102.9	280 - 1591	275.0
MF0310	17.3 - 181.3	100 - 1260	330.0
MF0410	68.6 - 380	71 - 926	430.0
MF0510	110 - 684	42 - 771	535.0
MF0610	172 - 1034	25 - 595	640.0
MF0760	304 - 1875	17.1 - 422	792.0



www.alliedmotion.com inquiry@alliedmotion.com

AMERICAS +1 (716) 242-7535 EUROPE +46 (8) 546 11 100 ASIA +852 2607 4038

3



Motion Solutions That Change the Game

www.alliedmotion.com



Allied Motion's North America Solution Center assists our customers in the United States, Canada, and Mexico:

Allied Motion Technologies NASC

495 Commerce Drive Amherst, NY 14228 USA

+1 (716) 242-7535 inquiry@alliedmotion.com

Europe

Allied Motion's Europe Solution Center assists our customers in the UK, Ireland, continental Europe, Eastern Europe, Scandinavia and Israel:

Allied Motion Technologies EUSC

Ekbacksvägen 26, PO Box 11198 S-161 11 Bromma. Sweden

+46 (8) 546 111 00 inquiry@alliedmotion.com

Asia

Allied Motion's Asia Solution Center assists our customers in China, Taiwan, Japan, S. Korea, and other Far East countries:

Allied Motion Technologies ASC

Bldg. 19 Guozhan Electrical & Mechanical Industrial Park 538 Hehai West Road Xinbei District, Changzhou 213125, China

+852 2607 4038 + 86 519 85113625 inquiry@alliedmotion.com



High-Performance Specialty Motors & Application-Specific Motion Systems

Aerospace & Defense
Automation
Commercial-Consumer
Industrial
Medical
Pumps
Robotics
Vehicles