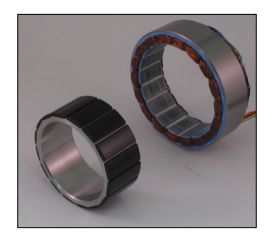


Small MegaFlux Motors

	Frameless MegaFlux Series - Torque Motors			
Series	MegaFlux			
Frame Size	MF0060	MF0076	MF0095	MF0127
Ouside Diameter	60.35mm	75.97mm	94.74mm	127mm
Standard Stack Lengths	008, 020, 032, 044, 056 (nominal metric)			
Standard Voltages	48, 150, 300 VDC			
Continuous Torque	0.3 Nm to 1.05 Nm	0.5 Nm to 2.2 Nm	0.9 Nm to 4.3 Nm	1.6 Nm to 8.4 Nm
Peak Torque	2.3 Nm to 15.6 Nm	3.5 Nm to 30.4 Nm	4.6 Nm to 39.1 Nm	5.3 Nm to 50.1 Nm
No Load Speed (RPM)	2000 to 7100	1600 to 6500	1300 to 5400	900 to 5100
Sensors	Hall Effect Sensors Standard			



Features and Advantages

- Low axial profile ("pancake" topology)
- Designed for max torque density
- High torque at low speeds
- Direct drive

Customized Options Including:

- Custom windings and magnetic designs
- Custom stack lengths
- Special mounting features
- Added thermal sensors
- Custom lead wire configurations

