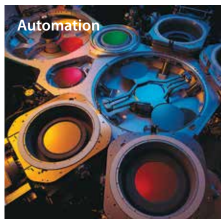


High-Performance Specialty Motors & Application-Specific Motion Systems Aerospace & Defense
Automation
Commercial-Consumer
Industrial
Medical
Pumps
Robotics
Vehicles

# A World of Solutions

**Allied Motion** products are in use around the globe in a wide range of demanding applications. Our companies possess the expertise, products, and global presence to provide you with the motion solutions you need in today's globally competitive world.

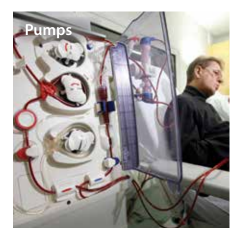




















#### The Allied Motion Culture

"VIA" – Value, Integrity, AST – encapsulates the Allied Motion culture. It means we work to create tangible Value for our customers and stakeholders; we maintain the highest Integrity in all of our business relationships; and we utilize Allied Systematic Tools to continuously improve Quality, Delivery, Cost and Innovation.

# Why Choose Allied Motion to be Your Motion Solution Provider?

#### **Global Reach Solution Centers**

Three strategically located Solution Centers – North America, Europe, Asia – offer local application engineering and sales support to make it easy to do business with us. "We speak your language."

# **Advanced Technology Products**

Allied Motion develops advanced-technology products that enable our customers to "change the game." We strive to produce the most compact, innovative products with the highest performance at a competitive price.

# Lean Enterprise: Allied Systematic Tools (AST)

Allied Systematic Tools (AST) is our set of lean enterprise business tools that drive continuous improvement. AST insures that our customers receive the highest quality products and service at the best possible price.

# Quality

Our commitment to continuous quality improvement by applying Lean Six Sigma principles and by achieving ISO and AS certifications is a way of life at Allied Motion.

#### **Allied Motion Solutions**

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# Brushless Torque Motors

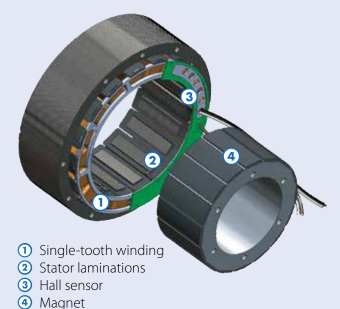


Allied Motion offers both housed and frameless families of brushless torque motors. These motors are among the highest performance torque motors available.

Frameless diameters range from 19 through 792 mm with stall torque ranging up to 2020 Nm. All housed torque motors are available with integrated encoder and the MFH models include an integrated servo drive.

Custom-engineered models that meet specific design requirements are our specialty.

# **Megaflux Brushless Torque Motor Technology**



Torque motors are large diameter, axially short (thin) servo motors intended to run at low to moderate speed and output a large torque. Typically frameless, they are usually integrated directly into the driven axis. The large open center aperture of the rotor permits passage of cables or light beams in this type of motor.

The stators in Allied Motion's **Megaflux** torque motors are laminated, and wound with either a distributed or concentrated single-tooth type winding. Single-tooth windings have the advantage of lower phase resistance for lower power loss. Megaflux motors have optimized magnetics designs to maximize performance and minimize cogging torque.

## **Technology Advantages & Benefits**

- High output torque at low speed for direct drive applications—no mechanical backlash or lost motion of geared solutions
- Low cogging torque ratio for smooth precise rotation
- Large clear hollow shaft for passage of signal cabling, laser beam, or piping
- Thin axial dimension means a more compact solution and smaller overhung load

# **Typical Applications**

- Semiconductor manufacturing equipment
- · Robot base, shoulder and joint axes
- · Machine tool spindle drive
- Stabilized gimbal instrumentation platform for telescopes and antenna pointing
- Specialized winch drives



# Frameless Brushless Torque Motors

HT and Megaflux series brushless torque motors are offered in 21 standard sizes. Recognizing that applications for frameless torque motors usually have special size and/or performance requirements, Allied Motion welcomes the opportunity to work with our customers to engineer custom torque motors that meet the exact needs of their applications.

#### **HT Series**

- 9 high torque density frame sizes with clear I.D. apertures up to 63.5 mm
- Equipped standard with a Hall commutation switch assembly

# **Megaflux Series**

 12 frame sizes with multiple stack lengths and clear I.D. apertures up to 582 mm





Performance		нт	Megaflux
Nominal O.D.	mm	19.3 - 127	60.4 - 792
Nominal I.D.	mm	5.08 - 63.5	36.2 - 582
Stall Torque	Nm	0.008 - 9.0	0.29 - 1875
Voltage	VDC	24 - 100	48, 150, 300
No-load Speed	RPM	419 - 18298	17 - 7100

# **Housed Brushless Torque Motors**

**CM** and **Megaflux** series housed brushless torque motors feature rugged machined aluminum housings with robust duplex bearings — ready to mount into your application.

Need something special? Allied Motion engineers can customdesign a version to meet your specific application requirements.

#### **CM Series**

- Available with eight different optical encoder versions, including absolute formats
- Ultra low distortion incremental sine/cosine encoder, a digital incremental encoder with up to 1,250,000 CPR or a 17-bit absolute Gray code encoder.

# **Megaflux Series**

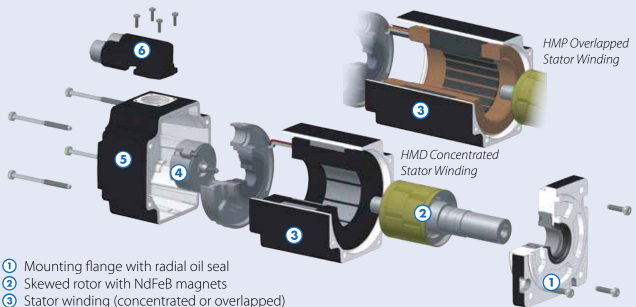
- Available with or without an integrated electronic drive and optical encoder for an extremely compact complete direct-drive solution
- Fully integrated units include high performance brushless torque motor, digital servo drive, and a programmable, high resolution optical encoder



Performance		СМ	Megaflux w/Drive
Nominal O.D.	mm	66 - 140	110 - 170
Nominal I.D.	mm	15 - 63.5	50.8 - 63.5
Rated Torque	Nm	0.215 - 8.41	1.0 - 2.9
Voltage	VDC	24 - 100	48
No-load Speed	RPM	44 - 2027	2450 - 4900

# Brushless Servo Motors

# HeiMotion Dynamic and Premium Brushless Servo Motor Technology



- 4 Feedback (resolver or encoder)
- Motor end cap
- **6** Y-Tec connection technology

**HeiMotion** are permanent magnet, three-phase synchronous high performance servo motors with neodymium-iron-boron (NdFeB) rotor magnets.

The primary technology differences between the **HMD** (**Dynamic**) and **HMP** (**Premium**) series are (i) the HMD has a special rotor lamination geometry for lower inertia and higher dynamic performance, and the HMP has higher inertia for better inertia matching in larger load applications. And, (ii) the HMD uses concentrated winding technology (item 3) to minimize end turns for optimum efficiency and shortest length, whereas the HMP uses a proven distributed stator winding technology to realize a more compact, highly efficient motor than similar products on the market.

HeiMotion Dynamic and Premium motors are engineered to be highly modular in order to reduce manufacturing time and take advantage of a common-component platform of feedback devices (including high-resolution HIPERFACE®-DSL), connector types and other selectable options. The result is well over a million possible models, any of which can be delivered in an industry-leading short lead time. All HeiMotion motors have cURus recognition to comply with Canadian and U.S. safety standards.

# **Technology Advantages & Benefits**

- Minimized inertia for very high acceleration capability (HMD)
- 35% shorter motor compared to other servo motors (HMD)
- Winding voltage choices for use with DC- or AC-fed controllers
- Integrated KTY sensor for easy implementation of motor over temperature sensing
- Rotatable double- and single-cable connector arrangements for ease of installation
- Optimization of windings and rotor designs results in high efficiency and extremely low cogging and torque ripple (<2%)
- Optimized bearing system for low noise and very long life even at elevated temperatures

## **Typical Applications**

- Base, shoulder and joint axes on industrial assembly, welding, and machine loading robots
- CNC machine tool axis and spindle drives
- Telescope and antenna pointing and tracking
- Printing and converting machines
- Multi-axis positioning and gantry systems
- Pick-and-place PCB assembly machines
- Labeling and packaging machinery
- Machinery in the textile, food, rubber and testing system industries



## **Metric Brushless Servo Motors**

HeiMotion Dynamic and Premium are permanent magnet, three-phase synchronous servo motors with neodymium-iron-boron (NdFeB) rotor magnets. The HeiMotion Dynamic and the Premium series are high performance metric dimension AC brushless servo motors. The lower inertia Dynamic HMD series is best where highly dynamic performance is required, while the Premium HMP series is ideal where higher torque and/or higher inertia loading is specified.

Multiple frame sizes and stack heights plus options for feedback devices, connectors and other motor features results in over a million different configurations from which to choose.

Available feedback options include resolver (standard), incremental encoder, SSI absolute encoder (up to 32-bit), Hiperface®, or Hiperface® DSL. Other options include dual or single connector types, shaft key and a holding brake.



Performanc	е	HMD	НМР
Frame	mm	60, 80	40, 60, 80, 100, 130, 150, 190
Stall Torque	Nm	0.5 - 6.0	0.18 - 110
Power	W	150 - 1950	50 - 14,000
Voltage	VDC	24, 48, 320, 560	48, 320, 560
Rated Speed	RPM	3000 - 6000	2000 - 9000

#### **Brushless Servo Motors**

**Quantum** high performance brushless servo motors are available as housed NEMA frame or as frameless versions. NEMA housed versions are supplied standard with Hall-effect commutation sensors. Customization options include an encoder, holding brake, flange and shaft modification, and sealing level.



	Performance		QB017	QB023	QB034	QB056
	NEMA Frame		17	23	34	56
be	Rated Torque	Nm	0.05 - 0.28	0.22 - 1.25	0.56 - 3.05	2.8 - 11.1
Snc	Power	W	68 - 213	154 - 460	148 - 897	957 - 2551
Ĭ	Voltage	VDC	24, 40, 130	24, 40, 130	24, 40, 130	40, 130, 300
	Rated Speed	RPM	3850 - 13800	1700 - 7900	878 - 6600	1911 - 4360
	Frame Size	mm	35.81	55.37	81.28	127.00
ess	Rotor Length	mm	25.40 - 63.50	31.75 - 88.90	31.75 - 88.90	45.2 - 174.5
amele	Continuous Stall Torque	Nm	0.069 - 0.320	0.348 - 1.328	0.835 - 3.202	4.22 - 15.04
Ē	Voltage	VDC	24, 40, 130	24, 40, 130	24, 40, 130	40, 130, 300
	No-load Speed	RPM	3850 - 13800	1700 - 7900	878 - 6600	1911 - 4360

# Brushless Servo & DC Gear Motors



Allied Motion offers a variety of both brushless DC and brush DC gear motors to meet the demands of commercial, industrial and mil-aero applications.

We offer the following types of gear motors:

- Right-angle shaft
- Parallel-shaft
- Planetary (epicyclic)

A wide range of gearing types, output torques and speeds are available from Allied Motion's families of gear motors. If, however, your application demands differ from our standard offerings in winding voltages, gear ratios, or other requirements, keep in mind that Allied Motion welcomes the opportunity to provide a custom gear motor to match your specific requirements.

## Brushless Servo Gear Motors

The **HeiMotion** series of servo gear motors combine a **HMD** or **HMP** brushless servo motor with a directly integrated planetary gearhead. The combination is engineered to minimize overall length and audible noise.

Any of the HMD or HMP servo motors may be specified with one of four types of gearhead. The four gearhead types allow tailoring of the gear motor's radial and axial force capability, backlash, stiffness and mechanical interface to suit the application.

Reduction ratios ranging from 3:1 to 10:1 (single-stage) and 9:1 to 64:1 (two-stage) are offered. These economical gear motors boost HMD and HMP output torque levels to match the load requirements of the application.



Performance	e	HI	MD	НМР		
Stages	qty	1	1 2		2	
Frame	mm	60,	. 80	40, 60, 80, 100, 130		
Ratio Range	n:1	3 - 10	9 - 64	3 - 10	9 - 64	
Stall Torque Nm		1.44 - 48 4.28 - 176		0.53 - 152	1.56 - 416	
Voltage	VDC	24, 48, 3	320, 560	24, 48, 3	320, 560	
Rated Speed	RPM	300 - 2000	47 - 667	300 - 2000	47 - 667	



## **Industrial PMDC Gear Motors**

Allied Motion offers **PMDC gear motors** in right-angle and parallel shaft versions.

These rugged gear motors are ideal for use in battery-fed commercial or industrial applications like medical mobility, material handling, linear actuators and similar applications.



			Right An	gle Shaft		Parallel Shaft				
Performan	ce	RAA	RAB	RAC	RAD	IM-13	IM-15	PLA	PLB	PLC
Frame Size	mm	76.2	76.2	82.6	91.4	30.2	40.1	63.5	73	82, 92
Length	mm	185.4	225.3	195.6	327.7	71 – 82.1	93.4 – 103.9	160	115	268, 277
Gear Ratio	n:1	35	58	47, 30	18 – 29	6.3 – 1803.6	5.9 – 4732.5	208	16.8, 29	20.4
Rated Torque	Nm	2.3	4.1, 8.7	1.0, 6.2	8.5 - 17.5	0.06 - 1.13	0.134 - 2.12	11.3	3.0, 5.9	6.2, 14.0
Power	W	22	33, 37	48, 78	96 – 254	2.72 - 4.18	8.17 - 15.7	27	82	144, 297
Voltage	VDC	12	12	12, 115	24	12, 24	12, 24	12	24	24, 120
Rated Speed	RPM	100	37, 77,	34, 119	108 – 170	2.88 - 825.4	1.1 - 881.36	23	130, 255	202, 221

# Industrial & Mil-Aero Planetary Gear Motors

Allied Motion offers a full line-up of **Globe** small-frame fractional horsepower planetary gear motors. The **CLL**, **CMM**, **IM** and **NB** series are suitable for industrial applications.

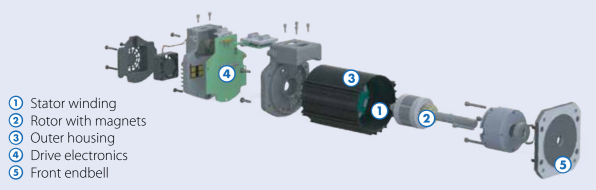
The **BD, BL, CM, LL, MM, NB. SD** and **SS** are specifically tailored for milaero (mil-spec) applications. All units are equipped with PMDC motors or brushless DC motors. Custom versions of the standard models are available.



	Industrial					Mil-Aero							
Performance		CLL	СММ	IM	INB	BD	BL	СМ	LL	MM	NB	SD	SS
Frame Size	mm	32	32	30.2 – 40.1	20.3- 38.1 sq.	38.1	38.1	19.2 sq.	31.8	31.8	38.1 sq.	19.1	22.23
Length	mm	81 <b>–</b> 111.5	72.7 <b>–</b> 102.4	79.9 <b>–</b> 131.2	76.4 – 115.3	84.8 – 141.0	94.5 – 150.4	34.87 – 41.63	70.9 – 105.2	62 – 96.5	67.87 – 133.6	62.2 – 84.6	57.7 – 87.63
Gear Ratio	n:1	4 – 46656	4 – 46656	4 – 46656	3.82 – 46656	3.81 – 5211	3.81 – 5211	18.78 – 780.6	18.78 – 21808	18.78 – 21808	3.81 – 21808	3.82 – 36873	3.82 – 36873
Rated Torque	Nm	0.036 – 8.83	0.036 – 8.83	0.03 – 8.83	0.007 – 8.83	0.12 – 62.2	0.12 – 62.2	0.07 – 2.17	0.14 – 8.8	0.08 – 8.8	0.12 – 62.2	0.005 – 2.12	0.007 – 2.12
Power	W	0.9 – 14.6	0.9 – 14.6	2.7 – 15.7	7.2 – 66	2.1 – 21.9	3.9 – 34.2	0.77 – 1.0	0.2 – 12.4	0.186 – 8.8	9.8 – 64.2	0.036 – 1.5	0.03 – 3.5
Winding Voltage	e VDC	6 – 75	6 – 50	12, 24	24, 27	6 –115	6 –115	6, 12, 24	6 – 75	6 – 50	27	6 – 50	6 – 50
Rated Speed	RPM	0.1 – 3860	0.1 – 4120	0.1 – 1300	0.2 – 6283	0.864 – 3412	0.576 – 2625	3.08 – 129	0.22 – 830	0.2 – 984	0.41 – 3281	0.16 – 3627	0.13 – 4495

# Brushless Motors with Integrated Controllers

# **EnduraMax Brushless DC Motor-Drives Technology**



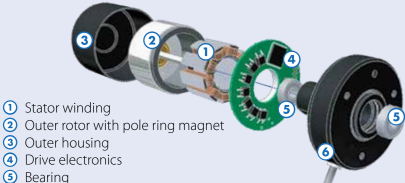
Integrated brushless DC motors combine a brushless DC motor and an electronic drive controller in a single compact package. This eliminates the wiring/cabling between these two elements as is normal in traditional, separate motor and drive combinations.

Allied Motion's **EnduraMax** brushless DC motor technology combines a segmented stator and shaped-magnet rotor to cost-effectively deliver high power and high torque density. The drive section includes a novel cold-plate design to enable better heat management.

# **Technology Advantages & Benefits**

- Integration of motor with controller provides compactness and reduced wiring
- Torque and power density up to 40% better than brush DC motors, and even better if resistor packs are used to control motor speed
- Quieter than brush motors and no brush maintenance
- Control networks like CAN can be directly integrated into the motor (iDrive and sDrive models)

# **KinetiMax Brushless DC Motor-Drives Technology**



BearingFront end bell

Outer-rotor brushless DC motors differ from typical brushless DC motors in that the rotor revolves around the outside of the stator. The rotor is basically a steel cup with permanent magnet segments on its inside. The laminated core, multiphase stator is coupled to a controller board, and this assembly is fixed to the

The sophistication of the integral controller can range from a simple unidirectional fixed speed drive to one with bidirectional, variable speed characteristics.

# **Technology Advantages & Benefits**

- Higher inertia that helps "ride through" torque variations in pump applications and the optimized magnetic design minimizes cogging
- The larger air gap radius boosts output torque compared to inner-rotor designs
- Ability to direct mount scanner mirrors to the rotor results in a more compact scanner
- Higher pole count and inertia result in better low speed stability without feedback
- Lower audible noise for use in "quiet" applications

housing of the motor.



# **Brushless DC Motor with Integrated Controller**

**EnduraMax** brushless DC motor-drives with integrated drive electronics are a cost-effective solution for torque, speed and/or position control in a broad range of applications such as mobile HVAC, pumps, valves, linear actuators, mobile robots, conveyors and similar systems.

**EnduraMax i** series include an integral 4096 CPR encoder and are designed for closed-loop control. Options include CANopen, a holding brake and IP-67 sealing.

**EnduraMax S** series employ patented sensorless brushless technology, and are engineered for speed control. They start reliably under load and offer better than a 20:1 speed range.



			ed , Position trol	Bi-Directional Speed Control			
Performance	•	<b>75</b> I	95 <b>I</b>	<b>75</b> S	<b>95</b> S		
Frame Size (NEMA and/or O.D. – mm)		75	NEMA 34, 95	75	NEMA 34, 95		
Length (max)	nm	102	127.3	96	123		
Rated Torque	Nm	0.47 - 1.36	0.64 - 2.4	0.45 - 1.32	0.61 - 2.28		
Power	W	150 - 375	250 - 750	143 - 356	238 - 712		
Voltage V	/DC	12, 24, 48	12, 24, 48	12, 24, 48	12, 24, 48		
Rated Speed R	RPM	1900 - 5000	1550 - 4800	1900 - 5000	1550 - 4800		

## **Outer-Rotor Brushless DC Motors**

The **KinetiMax** series are precision outer-rotor brushless DC motors with integrated drive electronics.

With the outer-rotor design, the rotor revolves around an inner iron core stator, which minimizes cogging and maximizes output torque.

The outer-rotor design is particularly well suited for precision pumps,

especially in medical equipment, where they help overcome torque variations

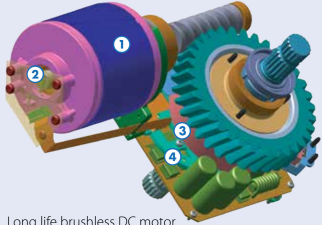
KinetiMax motors are also ideal for use in scanners where smooth constant speed rotation is a must, or for many types of small pumps, fans, blowers and instruments. KinetiMax are also available as motor-only models with Hall sensors.



Performance		KMX24	KMX32	KMX42	KMX54	KMX68
Frame Size – O.D.	mm	24	31.7	42	54	68
Length (max)	mm	26.3	42.3	53	30.4, 37.25	49.1, 62.1
Rated Torque	mNm	6	32	65, 70	30, 40	70, 110, 170
Power	W	2.2, 2.7	12, 16	29, 32	10, 12, 16	35, 50
Voltage	VDC	6, 12, 24	12, 24	12, 24	12, 24	24
Rated Speed	RPM	4250	3450, 4750	4300	2700 - 3750	2400 - 3750

# Electric Power Assisted Steering

# **Electric Power Assisted Steering Technology**



- ① Long life brushless DC motor
- 2 High resolution encoder for sinusoidal motor control
- 3 Contactless magnetic torque sensor
- 4 Integrated power electronics with CAN communication

Allied Motion's POW-R STEER® Electric Power-Assisted Steering (EPAS) actuator is a high performance, programmable steering assist system intended for application in off-road recreational as well as many types of utility vehicles.

The unit consists of a brushless DC permanent-magnet electric motor (item 1) designed for low cogging torque and high torque density. Low inductance windings and high energy magnets enable very fast response times, high steering torque assist and greater power density. The motor is fitted with a high-resolution encoder (item 2) to enable smooth sinusoidal motor control.

A contactless torque sensor (item 3) senses applied steering shaft torque. It, the motor, and the encoder interface to the integrated intelligent controller and motor power electronics package (item 4). The controller uses Space Vector Pulse Width Modulation (SVPWM) technology to efficiently control the motor.

The controller includes a CAN port to enable the POW-R STEER's factory settings to be developed and tested, and then permanently stored in the controller. Feature selections and steering response refinements are easily made using a graphical PC-based, development application supplied by Allied Motion to the OEM. Torque control parameters include: basic assist as a function of vehicle speed, assist as a function of steering speed, and kickback damping control.

Helical worm reduction is incorporated to deliver steering torque assistance smoothly and quietly. The complete assembly is built into a robust, sealed diecast aluminum housing to withstand the vagaries of harsh outdoor conditions.

# **Technology Advantages & Benefits**

- Long life brushless low-cog, low torque ripple motor driven by an efficient, on-board space-vector PWM controller
- Long life non-contacting steering torque sensor
- Integrated motor control assembly minimizes wiring
- Programmable controller with CAN port enables easy set-up and monitoring
- PC-based, graphical application facilitates easy actuator characterization during development
- Splined shafts and piloted mount with retained bolts for ease of assembly and maintenance
- Kickback damping feature and worm drive reduction for sure, quiet operation
- · Aluminum die-cast housing for robustness and mechanical protection

## **Typical Applications**

Electric power steering assist for marine, agricultural, and recreational sport vehicles, construction equipment, material handling equipment, and autonomous transporter vehicles.



Allied Motion EPAS actuators are used on a wide range of ATV, offroad sport vehicles, lawn and garden utility products, and more.



# Integrated Electric Power Assist Steering Actuator

**POW-R STEER®**, our Electric Power Assisted Steering (EPAS) actuator, comes complete with a low-cog, PM brushless DC motor, non-contacting torque sensor and integrated controller.

A PC-based, graphical user interface (GUI) enables easy function programming during the OEM development process. Worm reduction and Space Vector Pulse Width Modulation (SVPWM) motor control means that operation will be smooth and quiet.

Applications include marine, agricultural, and power sport vehicles, construction equipment, material handling and autonomous (AGV) vehicles.

#### **Features**

- EPAS Actuator with motor, worm drive gearing, non-contact torque sensor, and integral controller electronics
- Settable speed-dependent performance
- CAN programming and diagnostics
- PC-based GUI for development
- Splined input and output shafts
- Kickback damping
- Piloted mounting with bolt retention
- Rugged aluminum die-cast housing



# **Specifications**

Operating supply voltage	9-16 VDC
Operating temperature range	-40 to +85 °C
Protection rating	IP-67
Total weight	5.9 kg
Assist torque ratio	0.88 Nm/A
Max assisted output speed	650°/sec
Max battery current	50 A
Quiescent current	< 100 μΑ
Two integral connectors	CAN and power

# Brushless Hydraulic Pump Motors and Electric Steering Motors with Integrated Drive Electronics

Allied Motion's **EHS** brushless electrohydraulic drive motors are specifically designed for demanding applications such as electro-hydraulic steering of buses and trucks, and lift- or auxiliary applications on fork lift trucks. Directly connected to hydraulic pumps they provide an intelligent node in a modern vehicle network. The EHS's robust construction is designed for long life, even in extreme conditions.

Our **EPS** series of brushless electric steer-by-wire motors offers compact, versatile, long-life, trouble-free steering for all common warehouse truck sizes, from the smallest pallet lifter to multi-ton reach trucks or three-wheel counter balance trucks.

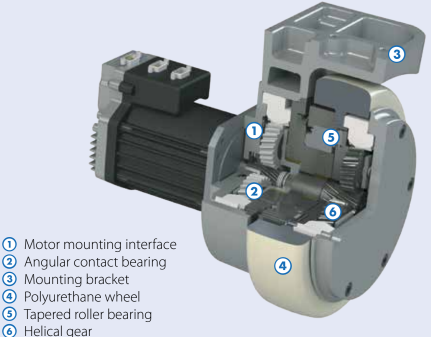




EHS (above) electrohydraulic dive motors; EPS brushless electric steering motor (left) for all-electric power-assisted steering applications

# Mobile Power Drive Systems

# WheelMax™ Integrated Wheel Drive Technology



Electrically powered wheel drive assemblies are increasingly used in automated as well as manually-guided vehicles for the transport of material and persons in a variety of settings from factories to hospitals.

Allied Motion's family of wheel drives has been specifically designed for electric vehicles. The wheel consists of an integrated two-stage epicyclic or single-stage cycloidal gear train that offers a high reduction in a small compact package. Gear geometry is optimized to reduce noise and vibration, while improving gear life. Helical gearing (item 6) increases load carrying capacity and further reduces noise.

An input stage angular contact bearing (item 2) supports large axial loads, enhancing bearing life when operating at peak torque. The wheel's single tapered roller bearing (item 5) ensures true axis rotation, and is sized to maximize load carrying capacity. The bearing system is designed so it is exposed solely to the radial loads of the vehicle, extending its life.

Allied Motion complements the wheel drive with either a brush or a brushless motor with a variety of options, including integrated drive electronics and releasable holding brake.

# **Technology Advantages & Benefits**

- Choice of either a PMDC brush or a brushless DC motor (with or without integrated drive electronics
- Customized mounting bracket (item 3) for ease of assembly to vehicle
- Modular motor mounting interface accommodates a range of motors
- Epicyclic or cycloidal in-wheel gearing enables high gear reduction
- Optimized gear geometry to maximize life and minimize noise and vibration
- Helical gears to increase load carrying capacity
- Lifetime lubrication reduces service maintenance and vehicle downtime
- Tapered roller bearing increases load carrying capacity, bearing life, and rotational accuracy
- Angular contact bearing handles large axial loads

#### **Typical Applications**

- · Patient handling beds
- Automated/autonomous medical supplies delivery carts
- Service robots for delivery and fetching applications
- Factory automation AGVs and powered pusher/ tow/tugger assist vehicles
- Electric fork and scissor lifts



# **Powered Traction Wheels**

Our new **WheelMax™** series are compact integrated traction wheel drives complete with wheel, tire, mounting bracket, and motor. A choice of a brushless motor with on-board power drive electronics or a brush DC motor is available to complete the WheelMax.

WheelMax is specifically designed to provide traction in autonomous electric vehicles in a broad range of applications in factories, warehouses, hospitals, and military robots, to name a few.

An optional add-on electric steering module is available to complement the WheelMax and provide a complete, steerable electric wheel drive.



Performance		WM6	WM8
Nominal Tire Diameter	mm	150	200, 250
Rated Load	kg (lb)	227 (500)	227 (500) 454 (1000)
Rated Torque	Nm	10.4	10.4, 18.1
Power	W	152	152, 190
Voltage	VDC	24, 48	24, 48
Rated Speed	km/h (MPH)	5.3 (3.3)	5.7 (3.5)

## Brushless & Brush DC Transaxles

Allied Motion offers three series of power differentiating **Transaxles** for use in mobile electric utility vehicles, AGVs and robots:

**DDA** series dual-drive enables zero turn radius

**GTA** series is our standard-duty transaxle with up to 3/8 HP output shaft power

**GTB** series is our heavy-duty transaxle with over 1 HP output shaft power

Models with either brushless or brush DC motors are available. Custom variations can be engineered to exactly meet requirements.



Performance		DDA	GTA	GTB
Rated Load	kg	454	544	907
Rated Torque	Nm	19.8	11.3, 14	94.5, 22.6
Power	W	250	187, 224	769, 552
Voltage	VDC	24	24	36
Rated Speed	RPM	121	155	78, 233

# **DC** Motors

# **PMDC Motors**

Allied Motion's **Endurance** series are permanent-magnet brush DC motors that satisfy the needs of commercial and industrial applications that require continuous duty at fixed or variable speed.

Four frame sizes are offered, from 2.0 up to 4.0 inches in diameter. Designed especially for mobile applications, winding choices are 12 and 24 VDC. Power output ranges from 56 up to 373 W continuous.



Performance	2	Endurance 20	Endurance 25	Endurance 30	Endurance 40
Frame Size	mm	50.8	64	76	102
Length	mm	97.3 – 122.7	75.4 – 113.5	76.02 – 151.7	118.2 – 156.3
Rated Torque	Nm	0.113 – 0.226	0.07 – 0.42	0.14 – 0.99	0.56 – 1.69
Power	W	56 – 87	22 – 150	44 – 200	186.5 – 373
Voltage	VDC	12, 24	Up to 170	Up to 170	12
Rated Speed	RPM	3267 – 6200	2600 – 3500	1750 – 3000	1300 – 4800

# Globe Line PMDC Motors

Our **Globe** line of PMDC motors are available for applications that require smaller diameter, lower power motors. The Globe line is offered in industrial (**CLL**, **CMM** and **IM** series) and numerous mil-spec rated designs (**BD**, **BL**, **GRP**, **LL**, **MM**, **SD** and **SS**). Some series are available with brakes, tachometers, and gearheads for greater torque output.



		Industrial			Mil/Aero						
Performance		CLL	СММ	IM	BD	BL	GRP	LL	MM	SD	SS
Frame Size	mm	32.0	32.0	30.18, – 54.0	38.1	38.1	57.2	30.2, 31.8	30.2, 31.8	19.1	22.23
Length	mm	53.1	44.5	48.18 – 125.8	65.02 – 109.2	74.68 – 118.6	95.3	53.1, 60.5	44.5, 51.6	36.9	35.1, 42.2
Rated Torque	mNm	5.3 – 12.7	2.47 – 7.06	10.6 – 247	9.9 – 26.1	17.7 – 53	56.5 – 113	5.3 – 12.7	2.5 – 7.06	0.71 – 2.6	1.2 – 3.2
Power	W	11.2	7.5	3.7 – 74.6	7.5, 16.4	14.9, 24.6	61.9	11.2	7.5	1.9	3
Winding Voltage	VDC	6 – 75	6 – 50	12 – 30.3	6 – 115	6 – 115	6 – 115	6 – 75	6 – 50	6 – 50	6 – 50
Rated Speed	RPM	4500 – 16000	4600 – 19200	3100 – 6400	4500 – 14000	3000 – 11500	2400 – 8500	4500 – 16000	4600 – 19200	6500 – 14500	5500 – 17000

# Specialty Brushless & DC Motors



# **Coreless Brush DC Motors**

The **CL** series are compact coreless rotor DC motors exhibiting low inertia and maximized performance through the use of high performance permanent magnets and a uniquely wound and formed coreless rotor. In the CL29 and CL40 a precious-metal commutation system is used.

CL motors are efficient, having zero iron loss, and, being coreless, they have no preferred rotor position (cog-free) and minimal torque ripple.

Available in three diameters (29, 40, and 66 mm), CL series motors are ideal for medical devices, small pumps, mirror/prism drives, and ticket and money dispensers.

Planetary and spur gearboxes are available for the CL series in ratios from 4:1 up to 1100:1.



Performance		CL29	CL40	CL66	
Frame Size	mm	29	40	66	
Length	mm	39.5	39.6, 42	64	
Rated Torque	mNm	10	22, 26	100	
Power	W	3	7, 12	25	
Voltage	VDC	6 – 24	6 – 30	12 – 36	
Rated Speed	RPM	2380-2680	2650 – 4170	1800 - 2540	

## **Small-Frame Brushless DC Motors**

Allied Motion's **Globe** series are small frame, rare-earth brushless DC motors

The **INB** series are intended for industrial applications and to be paired with external drives such as Allied Motion's DPFlex or SXD series drives. The **NB** series is mil-spec rated and designed for mil/aero applications.

All models incorporate Hall commutation sensors as standard. Both series can be equipped with gearheads to boost output torque.



Performance		INB-08	INB-15	NB-15	
Frame Size	mm	20.3	38.1 sq.	38.1 sq.	
Length	mm	54.4	54.4	54.4	
Rated Torque	mNm	7.1	71	60	
Power	W	18	70.1	70.1	
Voltage	VDC	24	27	27	
Rated Speed	RPM	24000	7500, 10500	9000 - 12500	

# Specialty Medical Motors

# **Brushless Handpiece Motors**

Allied Motion's **PerformeX** are rareearth magnet, inner-rotor, slotless, small-frame brushless motors, designed specifically for medical handpiece applications. Patented technology enables the PerformeX to deliver unprecedented torque and power of more than double that available with competitive motors.

PerformeX motors are capable of very high speed (82,000+ RPM). As an option, these motors can be supplied rated for 1000+ autoclave cycles. Optional gearheads are offered as well in ratios of 5:1 and 25:1.



Performance		Size 5	Size 6.5	Size 9
Frame O.D. (nom)	mm	12.7	16.5	22.2
Length (nom)	mm	50.3, 54.4	44.3, 51.4	55.6, 61.7
Rated Torque	mNm	8.5, 10.5	10.9, 18.7	23, 30.9
Power	W	13 - 49	35 - 70	70 - 140
Voltage	VDC	24, 48	24, 48	24, 48
Rated Speed	RPM	Up to 82,700	Up to 51,600	Up to 51,600

# Very High Speed Brushless Ventilator Motors

The **ResMax** is a 28 mm diameter, small 3-phase brushless DC motor capable of very high operating speed, up to 90,000 RPM. A very low inertia rotor design gives the ResMax 28 a low time constant of just 4 milliseconds (0 to 50,000 RPM in just 100 msec), making it ideal for highly dynamic applications like ventilators and respirators.

The ResMax is up to 90% efficient, and cool-running, which helps boost bearing life to 30,000+ hours even at full operating conditions.

#### **Features**

- 28 mm diameter low inertia brushless DC motor
- Speed up to 90,000 RPM
- Rated power output of 46 W
- Low time constant of 4 ms
- 24 VDC winding voltage
- Hall sensors for external threephase controller





The high-speed ResMax brushless DC motor is designed specifically for clinical ventilators and similar applications.

# Blowers and Blower Systems



#### Mil-Aero Blowers

Allied Motion offers the **Globe** line of mil-aero blowers in tubeaxial and vaneaxial versions for aerospace and military applications.

These precision units are available in both DC-powered and AC-powered models in a range of airflow capacities to suit various mil-aero cooling and exhausting applications.



Performa	nce	Ш	MM	SS	MC	SC	VAX
Туре		Tubeaxial	Tubeaxial	Tubeaxial	Tubeaxial	Tubeaxial	Vaneaxial
Frame Size	mm	66.7 sq.	57.2	57.2 sq.	57.2 sq., 66.7 sq.	57.2 sq.	44.5 – 76.2
Length	mm	99.2	89.7	50.8	85.7	50.8	38.1 – 98.3
Air Flow	CMM (CFM)	1.64 (58)	0.71 (25)	0.71 (25)	0.57 - 1.75 (20 - 62)	0.85 - 1.42 (30 - 50)	0.28 – 4.73 (10 - 167)
Power	W	16.2	10.8	5.4	11 – 20	12 – 30	7.5 – 160
Speed	RPM	11000	10000	10000	3600 – 11800	9800 – 15000	11000 – 22500
Voltage		27 VDC	27 VDC	27 VDC	115 VAC	27, 115, 200 VAC	12, 26, 27, 28, 50 VDC 115, 200, 208 VAC

# Mobile HVAC Blower Systems

Allied Motion offers the **EnduraAir** series of centrifugal dual-scroll powered centrifugal blower assemblies. These blowers are engineered specifically for mobile HVAC applications in both on- and off-road vehicles such as transit buses, medium- and heavy-duty trucks, agricultural equipment and construction / mining vehicles.

EnduraAir blowers are available equipped with either a PMDC or BLDC motor. A variety of sizes are offered, along with options for speed control and sealing.

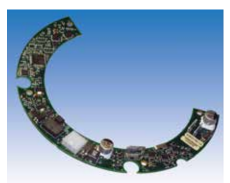


Performance		EAB-13.2R	EAB-14.0	EAB-17.8
Туре		Centrifugal, Dual scroll	Centrifugal, Dual scroll	Centrifugal, Dual scroll
Air Flow	CFM	260, 375, 475 @ 2.0" H <sub>2</sub> O	200 @ 0.48" H <sub>2</sub> O	400 @ 1.0" H <sub>2</sub> O
Power	W	(26 v) 177, 252, 432	(12 V) 86	(12 V) 165
Voltage	VDC	12, 24	12, 24	12, 24

# Motor Drives & Controllers

#### **Brushless Servo Drives**

Allied Motion offers modular brushless drives optimized to mate with our motors. The **SXD** is a modular, single-axis brushless servo drive. Our patented **DPFlex™** series offers robust, patented sensorless speed control of brushless motors that provides performance exceeding even conventional Hall-commutated drives.



Custom-designed brushless drive for integration into a torque motor

Allied Motion also offers our advanced drive technology in both standard and custom-designed drive assemblies that are integrated into our motor-drive series.



Performance		DPFlex II	SXD	
Туре		Sensorless Speed (bi-directional)	Single-axis Servo Drive	
Power*	W	Up to 1200	Up to 3000	
Current*	А	5, 15, 30	15	
Voltage	VDC	12, 24, 48	12 - 80	
I/O		3 IN, 1 OUT	4 IN, 1 OUT	

<sup>\*</sup> Heat sink temperature dependent

# High Voltage AC Servo Motor Drives

Allied Motion's new **H Drive** was developed to be the perfect mate for our HeiMotion servo motors and Megaflux torque motors.

The H Drive can output up to 4800 Watts continuous power. Output voltage with 230 VAC input (single-or three-phase) is 300 V and RMS current values are 21 Arms peak and 12 Arms continuous.

Communication and command interfaces offered range from Ethernet to EtherCAT to traditional ±10 V. A wide range of motor feedback is accommodated including resolvers, Hall-signals, and

several encoder types including incremental ABZ, sin/cos, BISS, EnDat, and Hiperface DSL. In addition, the H Drive offers six IN and 3 OUT isolated I/O, a programmable analog output, and STO safety I/Os.



Performance	H Drive (HDA-208-17)				
Туре	AC Servo Motor Drive				
Power*	Up to 4800 W				
Current*	12 continuous Arms, 21 peak Arms				
Input Voltage	110 – 240 VAC, 24 VDC logic maintain				
Output Voltage	Up to 300 V				
I/O	6 IN, 3 OUT, analog out, STO				
Communication	EtherCAT, Ethernet, ±10 V analog				

<sup>\*</sup> Heat sink temperature dependent

# Optical Encoders



# Incremental & Absolute Optical Encoders

Allied Motion offers **S21** and **CP** series of incremental and absolute rotary optical encoders.

Standard housed and modular units are available in several popular output formats and a wide selection of resolutions.

Custom designs are available and sold separately or integrated with our motors, including large through-bore units for our brushless torque motors.



Performance		S21	CP-200	CP-300/500	CP-800/900*
Туре		Incremental or Absolute	Incremental (modular)	Incremental or Absolute (housed)	Incremental or Absolute (housed)
Size	mm	53.3 rd.	49 x 46	39 sq.	63.5
Formats		Analog sin/cos A/B/Z digital Abs. SSI Abs. parallel Incr. BISS C	Analog sine; A/B/Z digital	Analog sine; A/B/Z digital; parallel bit	Analog sine; A/B/Z digital; parallel bit
Resolution		1024/4096 analog 1024 – 1.25M CPR BLDC commutation 16-bit binary 16-bit Gray Code 13-bit Gray Code	100 - 1024 cycles/rev	100 - 2048 cycles/rev 8-bit absolute	360 - 4096 cycles/rev 12-bit absolute

<sup>\*</sup> HHC interpolated resolution models offer cycles/rev from 1600 to 1.25M.

# **Custom Products**

# **Custom & Specific Purpose Products**

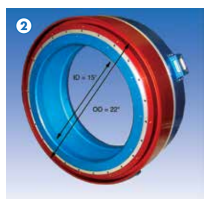
As the previous pages show, Allied Motion offers a very wide selection of standard motion control solutions to satisfy the requirements found in the commercial, industrial and aerospace and defense markets. And, we are adding new products every year to meet new demands we find in those markets.

However, a recognized strength of Allied Motion is our willingness and ability to develop custom motion control products and systems to meet the specific needs of customers. We may start with one of our standard products and modify it as needed, or as often is the case we start with a "clean sheet" and develop exactly what is needed when a modified standard will not suffice.

Shown here is just a sampling of some of the custom and specific purpose products we've developed for our customers.

- Brushless Torque Motor with Integrated Controller for GPSguided Steering on Agricultural Field Machinery
- 2 Large Brushless Torque Motor for Space Station
- 3 Brushless Motor with Pump for Fuel-Cell Cooling System
- Brushless Motors with Mirrors for Laser Scanner Systems
- (5) Brushless Gear Motor for Kidney Dialysis Machine
- Brush DC Gear Motor with Integrated Controller for Agricultural Air Seeder System
- Agricultural Seeder Actuator with Integrated Drive and Wireless Connectivity
- 8 Latch Pin Actuator with Integrated Drive for Military Vehicle Door

















## **Allied Motion Solution Centers**

Allied Motion Solution Centers provide support to customers around the world from five geographically-strategic locations. Each facility is staffed by experienced application engineers and customer service teams to assist you with all aspects of your motion control needs. We also have a global network of factory-trained Allied Motion Sales Partners to serve you. For contact information on the location nearest you, please see below or visit our website.



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