

# 俄羅斯 Diakont 滾柱螺桿致動器



- 來自俄羅斯精密機電工業技術。
- ✓ 一體型結構、輕薄短小、快速精準。
- ◇ 內建 Encoder 回授,形成閉迴路系統。
- 配線簡單,應用在火箭及軍事等精密設計。
- ✓ 採用Cross roller 滾柱螺桿,單位體積傳遞大推力。









# **DA Series**

**Electric Roller Screw Actuators** with Integrated Motors





# **ENGINEERED TO MOVE**



The DA Series electromechanical actuators (EMAs) are equipped with an integrated motor and roller screw to provide superior performance in a compact space envelope. DA Series actuators are also outfitted with patented lubrication ports that support the actuator's only re-lubrication maintenance requirements without having to disassemble the unit or remove it from the customer's machinery.

Diakont is a full-cycle engineering, manufacturing, and service company that supplies motion control solutions that enhance the outstanding lifetime, safety, economy and efficiency of many industries. The DA Series actuators leverage Diakont's proven actuator designs to provide industry leading reliability, force and precision.

#### **Key Features**

- Continuous force: up to 22,300 N (5,013 lbf)
- Nominal backlash: 0.1 mm (0.004 in)
- Lead accuracy: 0.025 mm/300mm (0.001 in/ft)
- Speed: up to 833 mm/s (32.8 in/sec)
- Integrated motor and roller screw
- Lubrication ports for easy maintenance without disassembly

#### State-of-the-Art Solutions

Diakont EMA's incorporate state-of-the-art component designs to provide industry leading precision, power and reliability.

Advanced Roller Screw designs provide a high-



performance method for converting rotary torque to linear motion. With more cumulative contact surface and a lack of backlash, Diakont's advanced roller screws significantly exceed competitor

solutions in terms of higher reliability, lifetime, load capacity, tolerance to shock loads, absence of vibrations and efficiency output.

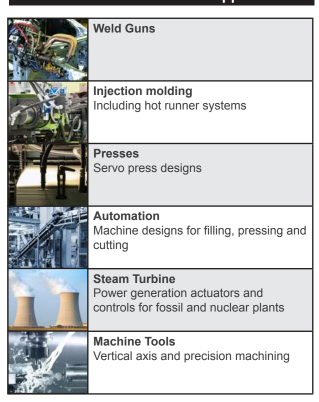
Permanent Magnet Synchronous Motor designs are



the ultimate solution for providing high accuracy in high dynamic/force motion, while delivering exceptional reliability. The motor's rotating motion is transferred to the output shaft by a "direct drive" system.



#### **Diakont DA Series Actuator Applications**



Diakont's DA Series actuators are ideal for robotics, weld guns, machine tool positioning, semiconductor manufacturing, packaging machines, injection molding, and more.

# DA67/99/140 EMA Specifications

Model	Peak force	Max. velocity	Cont. force rating (stall)	Min. stroke	Thread lead	Dynamic load rating
DA140-22	60,000 N	100 mm/sec	36,300 N	220 mm	2.5 mm	114,000 N
DA140-22	(13,489 lbf)	(3.9 in/sec)	(8,161 lbf)	(8.7 in)	(0.1 in)	(25,628 lbf)
DA140-25	44,600 N	200 mm/sec	22,300 N	220 mm	5 mm	98,000 N
DA140-25	(10,027 lbf)	(7.9 in/sec)	(5,013 lbf)	(8.7 in)	(0.2 in)	(22,031 lbf)
DA99-W22	24,000 N	150 mm/sec	17,300 N	150 mm	2.5 mm	53,600 N
DASS-WZZ	(5,395 lbf)	(5.9 in/sec)	(3,889 lbf)	(5.9 in)	(0.1 in)	(12,050 lbf)
DA99-W35	24,000 N	300 mm/sec	13,000 N	200 mm	5 mm	56,000 N
DA99-W33	(5,395 lbf)	(11.8 in/sec)	(2,923 lbf)	(7.9 in)	(0.2 in)	(12,589 lbf)
DA99-W25	22,000 N	300 mm/sec	9,700 N	150 mm	5 mm	56,000 N
DASS-WZS	(4,946 lbf)	(11.8 in/sec)	(2,181 lbf)	(5.9 in)	(0.2 in)	(12,589 lbf)
DA99-W312	15,000 N	750 mm/sec	6,050 N	200 mm	12.5 mm	48,200 N
DA99-W312	(3,372 lbf)	(29.5 in/sec)	(1,360 lbf)	(7.9 in)	(0.5 in)	(10,836 lbf)
DA78-22	13,000 N	150 mm/sec	6,250 N	75 mm	2.5 mm	32,000 N
DA10-22	(2,923 lbf)	(5.9 in/sec)	(1,405 lbf)	(3 in)	(0.1 in)	(7,194 lbf)
DA78-35	13,000 N	300 mm/sec	4,600 N	150 mm	5 mm	33,500 N
DA10-33	(2,923 lbf)	(11.8 in/sec)	(1,034 lbf)	(5.9 in)	(0.2 in)	(7,531 lbf)
DA78-25	9,000 N	300 mm/sec	3,500 N	75 mm	5 mm	20,700 N
DA10-23	(2,023 lbf)	(11.8 in/sec)	(787 lbf)	(3 in)	(0.2 in)	(4,654 lbf)
DA99-W212	8,800 N	750 mm/sec	4,300 N	150 mm	12.5 mm	48,200 N
DASS-WZ1Z	(1,978 lbf)	(29.5 in/sec)	(967 lbf)	(5.9 in)	(0.5 in)	(10,836 lbf)
DA67-22	5,560 N	208 mm/sec	2,670 N	75 mm	2.5 mm	25,270 N
DA01-22	(1,250 lbf)	(8.2 in/sec)	(600 lbf)	(3 in)	(0.1 in)	(5,681 lbf)
DA67-210	1,446 N	833 mm/sec	723 N	75 mm	10 mm	7,500 N
DA07-210	(325 lbf)	(32.8 in/sec)	(163 lbf)	(3 in)	(0.4 in)	(1,686 lbf)





#### **DA Series EMA Advantages**

#### Best in Class Lifetime Reliability

Diakont DA Series actuators provide superior service life as a result of using robust components such as roller screws (up to 10 times longer than ball-screw). With a greater number of contact points than ball-screw solutions, roller screws provide increased load capacity and rigidity. Diakont design and manufacturing technologies are specially optimized to increase Roller Screw lifetime, due to the optimized geometry of the roller-screws and hardening technology used in the manufacturing process. Diakont offers complete turnkey EMA solutions as well as individual components for your specified needs.

#### **Compact Design**

Diakont EMAs are equipped with inverted roller screws, which require much less space than equivalent ball-screw or hydraulic solutions. This compact design allows end users to easily replace hydraulic or pneumatic actuators with Diakont EMAs. The EMA is also compatible with most servo drives.

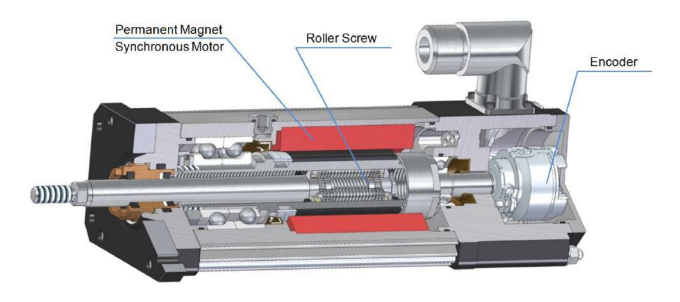
#### **High Accuracy**

Diakont DA Series actuators deliver lead accuracy of 0.025 mm/m (0.0003 in/ft) along with a nominal backlash of 0.1 mm (0.004 in) - zero backlash options available upon request. The integration of advanced roller screws, which provide significantly higher positioning accuracy over competitor solutions (due to the precisely machined threads), result in high overall accuracy.

#### **Easy Maintenance**

Relubrication is the only maintenance the EMA needs. Diakont EMAs are equipped with easily accessible patented lubrication ports to facilitate scheduled maintenance, without requiring disassembly, recalibration, or removal from the customer's machinery.







# DA67 Electrical Specifications

Standard	230 VAC	400 VAC	480 VAC
Rated motor torque	1.53 Nm (13.54 lbf-in)	1.53 Nm (13.54 lbf-in)	1.50 Nm (13.28 lbf-in)
Speed @ Bus Voltage	5000 RPM	5000 RPM	5000 RPM
Power	0.80 kW	0.80 kW	0.78 kW
Insulated thermal endurance class	180 (H)	180 (H)	180 (H)
Thermal switch temperature	130°C (266°F)	130°C (266°F)	130°C (266°F)
Continuous current, A	3.1	1.56	1.26
Peak current, A	6.2	3.2	2.56

## DA99 Electrical Specifications

Standard	230 VAC	400 VAC
Rated motor torque	7.9 Nm (69.9 lbf-in)	7.9 Nm (69.9 lbf-in)
Speed @ Bus Voltage	3000 RPM	3000 RPM
Power	2.9 kW	2.9 kW
Insulated thermal endurance class	180 (H)	180 (H)
Thermal switch temperature	130°C (266°F)	130°C (266°F)
Continuous current, A	10.8	5.3
Peak current, A	21.6	10.6

## DA140 Electrical Specifications

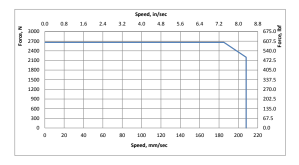
Standard	230 VAC	400 VAC
Rated motor torque	20.1 Nm (177.9 lbf-in)	20.1 Nm (177.9 lbf-in)
Speed @ Bus Voltage	2400 RPM	2400 RPM
Power	5.6 kW	5.6 kW
Insulated thermal endurance class	180 (H)	180 (H)
Thermal switch temperature	130°C (266°F)	130°C (266°F)
Continuous current, A	20.0	11.6
Peak current, A	40.0	23.2



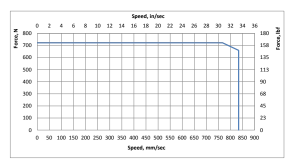
#### **Performance Diagrams**

Diakont DA67, DA99, and DA140 Series EMAs utilize permanent magnet synchronous motors to provide rated force throughout the entire range of velocities, even at maximum rod speed.

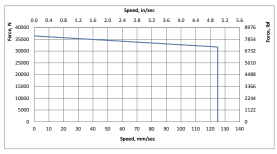
#### DA67-22



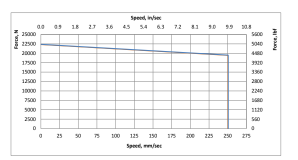
#### DA67-210



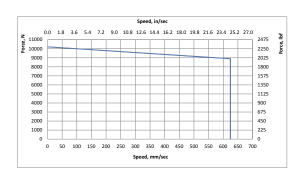
#### DA140-22



#### DA140-25

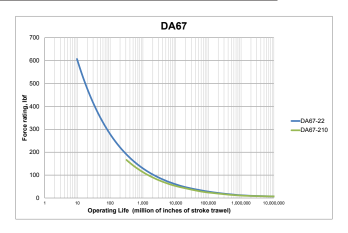


#### DA140-212



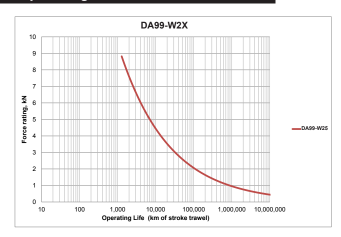


#### **DA67 Operating Life**

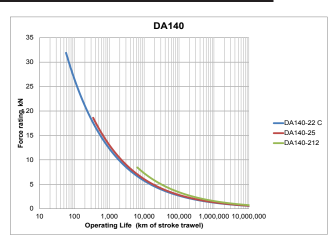




### DA99 Operating Life



### DA140 Operating Life





Diakont DA Series EMAs are constructed from ruggedized components designed to operate reliably in harsh environmental conditions. Aside from operating in temperature extremes, Diakont EMAs are also built to withstand the shock and vibration associated with the most demanding applications. Diakont DA Series can be offered with higher protection levels (IP66) or higher temperature ratings (-55 $^{\circ}$ C to +150 $^{\circ}$ C  $\sim$  -67 $^{\circ}$ F to +302 $^{\circ}$ F).

Environment temperature	-15° to +40°C (+5° to +104°F)
Relative degree of humidity	90% at +25°C (+77°F)
Protection level	IP65
Vibration	2g, 1-10 Hz
Shockproof	3g, 11 ms
Explosion proof	Optional

#### **Shock and Vibration Tolerance**

Standard Diakont EMAs have high shock and vibration-proof characteristics, achieved through the use of:

- Backlash-free roller screws (with pre-load)
- Vibration-proof, shockproof sensors
- Solid stator without any moving parts

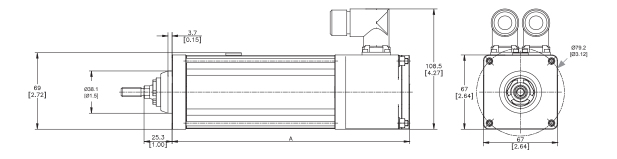
#### **Temperature Tolerance**

The EMA can be made in temperature-proof by using a heat-resistant resolver, motor magnets and a special composite designed to operate over a wide temperature range.



# DA67 - Specifications

#### **DA67 Dimensions**



See the physical specifications table below for length of "A"

#### **DA67 Physical Specifications**

The following weight specifications are based on EMAs without front flange mounting.

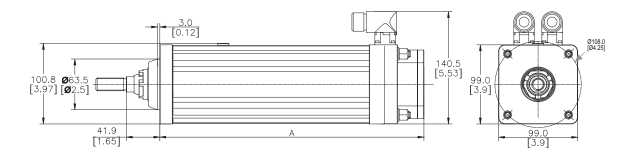
Stroke	75 mm	150 mm	250 mm	300 mm
Length of "A"	214.2 mm (8.4")	289.2 mm (11.4")	389.2 mm (15.3")	439.2 mm (17.3")
Weight	3.3 kg (7.3 lb)	4.1 kg (9.0 lb)	5.0 kg (11.2 lb)	5.5 kg (11.9 lb)

#### **DA67 Functional Specifications**

DA67 Specifications	Standard	Optional	
Stroke, mm (in)	75 (2.9), 150 (5.9), 250 (9.8), 300 (11.8)	Based on customer requirements	
Voltage	230-480 VAC	·	
Power	0.5-0.8 kW		
Primary feedback	Incremental encoder or resolver	Absolute encoder (Hiperface)	
Lead accuracy, mm/300mm (in/ft)	0.025	(0.001)	
Nominal backlash, mm (in)	0.1 (0.004)	Zero-backlash	

## DA99 - Specifications

#### **DA99 Dimensions**



See the physical specifications table below for length of "A"

#### **DA99 Physical Specifications**

The following weight specifications are based on EMAs without front flange mounting.

Model length	Stroke		
Model length	150 mm	200 mm	300 mm
DA99	320.0 mm (12.6")	370.0 mm (14.6")	470.0 mm (18.5")

Model weight (evaluding front flange)		Stroke			
Model weight (excluding front flange)	150 mm	200 mm	300 mm		
DA99-25*	10.6 kg (23.4 lb)	11.7 kg (25.8 lb)	13.8 kg (30.4 lb)		

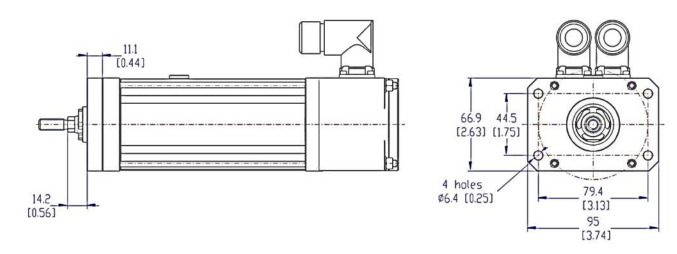
<sup>\*</sup>The size and weight parameters listed for these variants do not include relubrication ports

### DA99 Functional Specifications

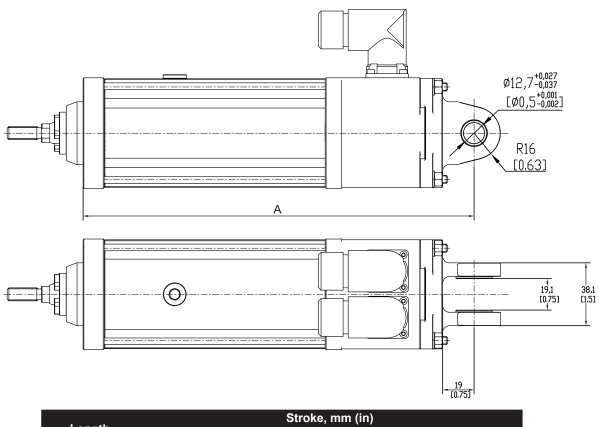
DA99 Specifications	Standard	Optional	
Stroke, mm (in)	150 (5.9), 200 (7.9), 300 (11.8)	Up to 450 (17.7)	
Voltage	230-400 VAC	Based on customer requirements	
Power	1.7-2.9 kW		
Primary feedback	Incremental encoder or resolver	Absolute encoder (Hiperface)	
Lead accuracy, in/ft (mm/300mm)	0.001 (0.025)		
Nominal backlash, mm (in) 0.1 (0.004)		Zero-backlash	

# **DA67 Mounting Options**

### Front Flange Mounting



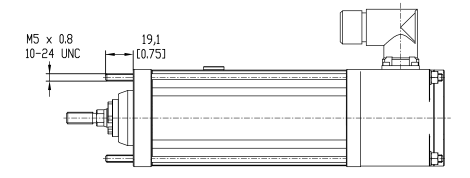
#### Rear Clevis Mount

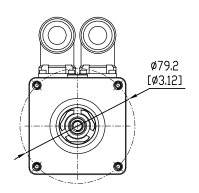


L annualle		Stroke, mm (in)			
Length	75	150	250	300	
А	237.0 [9.33]	312.0 [12.28]	412.0 [16.22]	462.0 [18.19]	

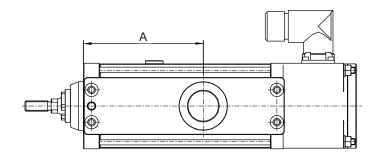
# **DA67 Mounting Options**

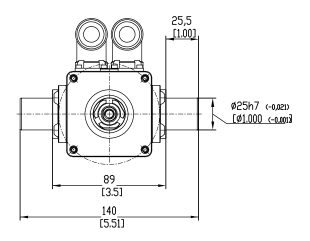
### **Extended Tie-Rod Mounting**





#### **Trunnion Mount**

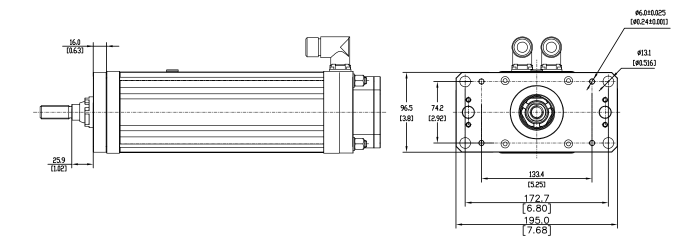




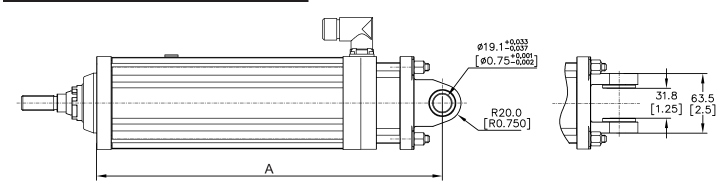
1		Stroke, mm (in)				
Length	75	150	250	300		
Α	94.0 [3.70]	133.0 [5.24]	185.0 [7.28]	210.0 [8.27]		

# **DA99 Mounting Options**

## Front Flange Mounting



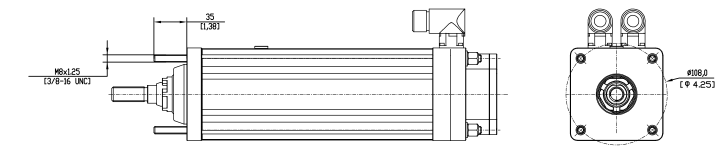
#### **Rear Clevis Mounting**



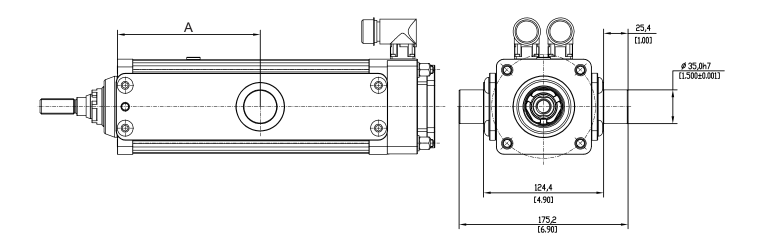
Length	Stroke, mm (in)			
	150	200	300	
А	367 [14.5]	417 [16.4]	517 [20.4]	

# **DA99 Mounting Options**

## **Extended Tie-Rod Mounting**



### Trunnion Mounting



Length	Stroke, mm (in)			
	150	200	300	
А	148 [5.8]	198 [7.8]	298 [11.7]	

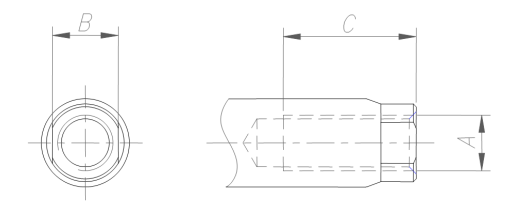
## DA140 Mounting

DA140 diagrams and mounting options provided upon request.

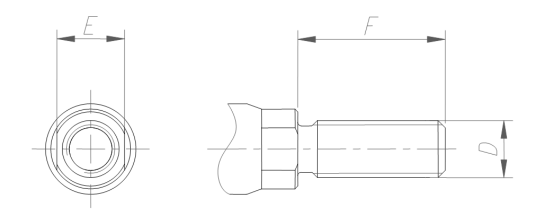
# **Actuator Rods**

### Rod Ends

Type E1



Type E2

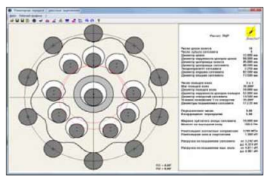


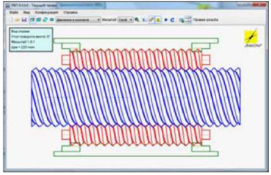
Sizes								
EMA model	A, mm	B, mm	C, mm	D, mm	E, mm	F, mm		
DA67	M8x1	9.5 (0.37")	19.1 (0.75")	M8x1	9.5 (0.37")	24 (0.94")		
DA99	M16x1.5	19.1 (0.75")	25.4 (1.00")	M16x1.5	19.1 (0.75")	38.1 (1.50")		



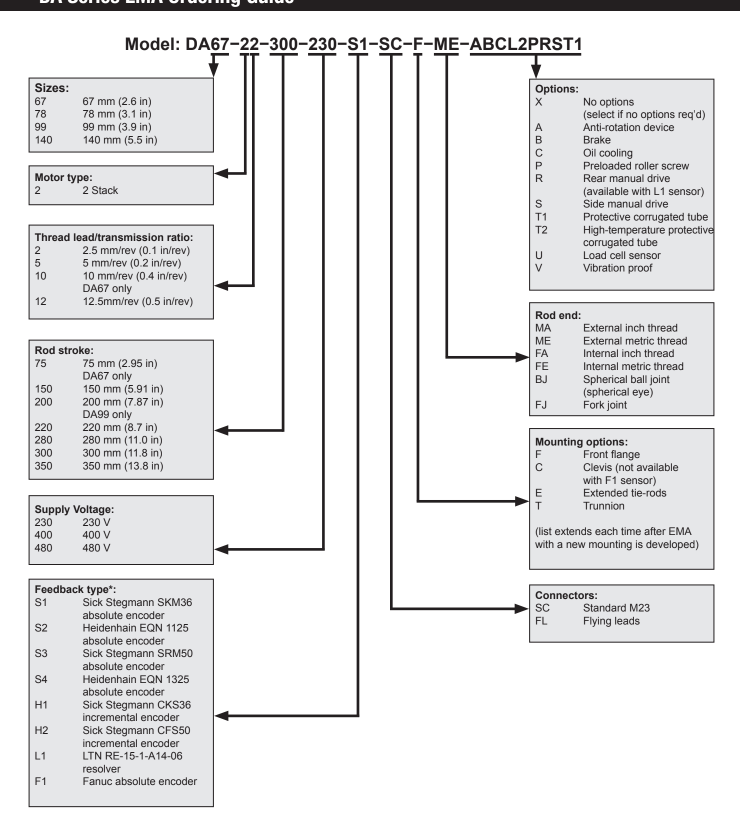
Diakont offers a broad range of standard actuators to suit most requirements. We also realize that often special application parameters dictate special actuator configurations and modifications. Diakont actuators are designed with this in mind, as many of our products can be readily customized to suit specific requirements. Additionally, Diakont development teams, comprised of mechanical, electrical and application design engineers, handle every aspect of the development process from design to prototype to test and manufacture.

Diakont utilizes cutting edge technology for the design and development of electromechanical actuators and subassemblies. Diakont also created a specialized computer-aided design software for performing calculations and modeling planetary-lantern gears, roller screws, and synchronous motors. This advanced program helps development teams design actuators to exact specifications of power, accuracy, and space constraints.











# **ENGINEERED TO MOVE**



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