

SalesForce.com Oppty #: ACTUATOR APPLICATION FORM Submitted by: **Customer Information Customer Name:** Project Name: Date Submitted: Date Needed: Contact Name: Title: Customer Spec. #: (Street) RFQ#: Address: (City) (ST) (ZIP) (Country) Phone: Email: If Distributor, End Customer: End Customer's Market/Products: **Application Overview** New application/machine: Replace Hydraulics: Replace Pneumatics: Displace other EMA: Application Description: **Product Preference** Transmission Preference Request Type Timing Belt: Ram-Style (Rod Type): Detailed Formal Proposal: Rodless Actuator: Formal Quote: Ballscrew: Screw Jack: Budget Quote: Trapezoidal/Acme Screw: Other (describe below): Product Selection Only: Rollerscrew: None (Guide Tube) Quantity Required / Schedule: **Application Requirements** Stroke Length: Move Profile (if complex, describe in notes section) Precision / Repeatability: Distance: Required Life: Move Time: **Dwell Time:** Orientation: Max Velocity: Externally Guided Load? (Y/N): Mass carried/moved: Acceleration: Axial Thrust Load (Force): **Duty Cycle:**

Operation (Hours/Day):

Environmental Considerations		
Location / Conditions		
Industrial / Factory:	Operating TemperatureRange:	
Food Grade:	☐ Humidity (if applicable):	
Washdown:	Required IP rating (if applicable):	
Exterior:	☐ Impact/shock (describe, if applicable):	
Cleanroom:		
Solid Contaminants		
None:	None:	
Non-abrasive:	☐ Dripping:	
Abrasive:	☐ Mist / spray:	
Course chips:	Splashing:	
Fine dust:	High pressure:	
	Submerged:	
System Information		
<u>Motor Provided by</u>	/— ØD	
Customer:		F
Distributor:		
PT / AAI:		
<u>Motor / System Type:</u>	Øc O	
Brushless Servo:	Фв	E -
DC Motor:		
Stepper Motor:		Size (A):
AC Motor:	Pilot Diam	
Other:	Shaft Diam	· ·
44.4446	Bolt Hole Diam	
Motor Manufacturer:	Shaft Le	
Motor Model Number:		epth (F):
C	Flange Thicks	
Specify voltage(s) available:	Bolt Hole Circle Diam	
	Shaft Key Des	cription: