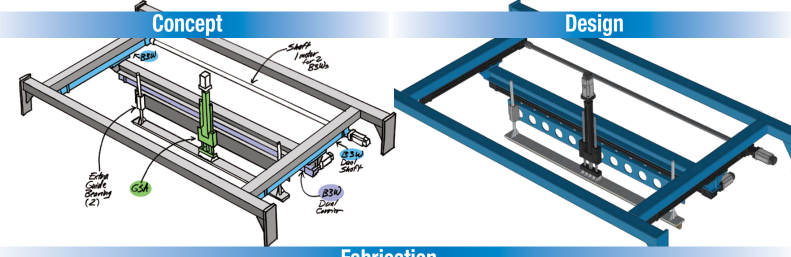


GANTRY & MULTI-AXIS SOLUTIONS







Robust gantries designed to accommodate high

Infinite combinations can be created with our comprehensive product line of rodless and rod-

- Maximize flexibility, speed, efficiency and throughput
- Integrates with existing systems with "Your Motor Here", flexible mounting; including carrier mounting

A GUIDE TO INTEGRATED LINEAR ACTUATOR SOLUTIONS

NO COOKIE-CUTTER SYSTEMS HERE

(Unless, of course, you actually want to cut cookies)

More choices with professional guidance to create your gantry, your way.

Off the shelf gantry systems have their place. But if you have weight, force or size challenges that don't fit within their limited offerings you do have a choice. YOUR MOTOR HERE® Tolomatic has been creating flexible, robust, high duty cycle gantry systems for decades. We make gantry systems bigger, stronger and more configurable. LONG STROKES & MULTIPLE CARRIERS **DUAL DRIVE FOR JACK-SHAFT** • Rodless belt-drive actuators can be Keeps modified to nearly double stroke length actuators • Multiple carriers can increase the synchronized load carrying capacity and give Integrates perfectly with your motor of choice No need for higher bending moment 2 motors • Choose a Tolomatic stepper or servo motor, OR control capability · Specify and ship your motors/gearheads to Tolomatic for factory installation, OR · Specify each motor to be installed and each actuator ships with proper mounting hardware FLEXIBLE MOUNTING OPTIONS • T-Nuts Mounting plates Carrier mounting • Dowel pins 9999999999 RODLESS BELT-DRIVE, RODLESS SCREW-DRIVE & **ROD-STYLE ACTUATORS OPTIONS** • SCREW-DRIVE: Bronze, Acme, Ball, Roller BELT-DRIVE: Poly, Steel-belted **CARRIER MOUNTING OF ACTUATOR** Accommodates longer stroke than Rod-Style actuators • Built-in load support and **Fully integrated turnkey solutions.** bending moment control

- Single and multi-axis control using motion controllers
- Gantry pre-programming based on customer specifications
- Safety features (light curtains, safety mats, e-stop, etc.)
- Electrical control panels
- User interface (HMI, control pendant, etc.)

A Tolomatic Design Principle

Endurance Technology features are designed for maximum durability to provide extended service life.

GANTRIES: ENDLESS CONFIGURATIONS

Designing and building the complete solution for your challenge

Key Design Considerations Final Design Begin with: CONCEPT: MOVEMENT: SPACE: LOAD: Design details: End Customer End Customer End Customer ☐ "Napkin" sketch ☐ CAD layout □ Speeds ☐ Working envelope □ Weights □ Budget ☐ Approval drawing ☐ Cycle time ☐ Stroke length □ Load dimensions sign-off □ Loads ☐ Accuracy □ Environment ☐ Forces ☐ Total cost of ☐ Speeds ownership Concerns □ Repatibility ☐ Center of gravity ☐ Life □ Dwells Tolomatic & Partner Tolomatic & Partner Tolomatic & Partner **Final Assembly:** ☐ Screw/Belt per axis ☐ Stroke over travel ☐ Moment loads □ Factory ☐ Motor/drive □ Integrator ☐ Required installation □ Tooling envelope □ Field □ Gearboxes ☐ Cable management \square X, Y, Z interaction □ Mounting considerations

More than just actuators, these additional components & services make up a complete gantry system:

- Cable Track
- Cable Tray
- Transition plates
- Base plates
- Jack Shafts and Couplers
- Framing: Tubular Steel Extrusion
- EOAT design: End of Arm Tooling (vacuum, gripper, load cell)
- Customer run-off
- Units can be shipped in kit form or other depending on size
- On-site support



The Tolomatic Difference Expect More From the Industry Leader:



Unique linear actuator solutions with Endurance TechnologySM to solve your challenging application requirements.



The fastest delivery of catalog products... Built-to-order with configurable stroke lengths and flexible mounting options.



Online sizing that is easy to use, accurate and always up-to-date. Find a Tolomatic electric actuator to meet your requirements.



Match your motor with compatible mounting plates that ship with any Tolomatic electric actuator.



Easy to access CAD files available in the most popular formats to place directly into your assembly.



Extensive motion control knowledge: Expect prompt, courteous replies to any application and product questions from Tolomatic's industry experts.

Images with the cooperation of Solve NYC

Also Consider These Other Tolomatic Products:

Electric Products

Rod & Guided Rod Style Actuators, High Force Actuators, Screw & Belt Drive Rodless Actuators, Motors, Drives and Controllers

"Foldout" Brochure #9900-9074





Pneumatic Products

Rodless Cylinders: Band Cylinders, Cable Cylinders, Magnetically Coupled Cylinders/Slides; Guided Rod Cylinder Slides

"Foldout" Brochure #9900-9075



Power Transmission Products

Gearboxes: Float-A-Shaft®, Slide-Rite®; Caliper Disc Brakes; Planetary Roller Screws

"Foldout" Brochure #9900-9076

Sold & Serviced By:



sales@electromate.com www.electromate.com



sales@servo2go.com www.servo2go.com