





MAXIM

SYSTEMS, INC.

Industrial Integration, Components & Design

 (540)265-9050
 (540)265-9053
 maximsystems.net
 4142 Melrose Ave. NW
#22 Roanoke VA 24017



Pneumatic Actuators – Valves – FRL – Dryers – Fittings – Tubing-Chillers



Rodless Actuators – Electric Actuators – Clutches – Brakes – Cable Cylinders



NFPA Tie-Rod Cylinders: Aluminum – Steel – Stainless Steel



Linear Guideway & Accessory – AC Servo Motor & Drive – Ballscrews – Single Axis Robot – Precision Bearing – Linear Actuator – Torque Motor – Linear Motor – Articulated Robots



World leader in Electric Actuators & Robotics – Smart, Efficient Alternatives to Pneumatic Cylinders. Wrist Units, Tabletop Robots, High-Speed SCARA Robots and Cartesian Robotic Positioning Systems.



Oil Injector Lubrication System – FRL – Pilot Regulators – Lockout Valves



Industrial Shocks – Dampers – Gas Springs – Deceleration, Motion & Vibration Controls



Pneumatic and Hydraulic Cylinders – Electronic Position Cylinders



Vacuum Pumps – Cups – Sensors – Vacuum Gripping Systems – Magnetic Grippers



Switches: Pressure, Vacuum, Temperature – Pressure Transducers – Cylinders



Cordsets – Power Management & Distribution – Fieldbus – Power Supplies



Sensors: Inductive, Photoelectric, Ultrasonic, Capacitive – Low & High Frequency RFID



Pneumatic Actuators – Pancake Cylinders – Multi-Power Press – Valves – Flow Controls



All in one-Safety and Automation: Safe Sensor and Drive Technology – Control Devices – Mechatronic Systems – Operating, Monitoring & Controlling



Grip & Hold – Linear Motion – Assembly & Joining – Medical Components – Robotics







Pneumatic and Electric Actuators – Guides & Rails – Automation Components – Custom Linear Systems

MAXIM

SYSTEMS, INC.

Industrial Integration, Components & Design

-  (540)265-9050
-  (540)265-9053
-  maximsystems.net
-  4142 Melrose Ave. NW
#22 Roanoke VA 24017

