

INTRODUCING

Original Line Electric Rod Type Actuator (OLE)

Bimba Manufacturing (Bimba) has expanded on their line of industry-leading pneumatic, hydraulic and electric solutions with the introduction of the Original Line Electric Rod Type Actuator (OLE). OLE is Bimba's first standard rod-type electric actuator designed to provide the longest life, greatest durability, highest speed, and greatest thrust per dollar. They are ideal for applications requiring greater control for enhanced flexibility. Their modular design enables them to be purchased as a complete actuator, motor, and control solution, or as an actuator by itself ready to accept the user's preference of motor, stepper or servo.

Available models include the reverse parallel mount, reverse parallel with rear clevis or pivot and the NE options (no motor with coupler for a 12mm shaft). OLE models are available in 1.5, 2 and 3 inch diameters, in strokes up to 18 inches, thrusts up to 350 pounds, and speeds up to 24 inches per second. Standard options include trunion, block front, clevis, pivot, and foot mounts, step motors, drivers, and encoders, brakes, washdown ratings, female rod threads, and switches and switch tracks.

Key Features of OLE:

- Four day lead time on standard models
- Base price starting at \$299.00
- 1-350 pounds of thrust
- Custom models to suit diverse application requirements
- Wide variety of standard options
- Special design features and/or special adaptations
- Available with and without motor and drivers
- Standard actuators mount to a wide variety of steppers and servos
- 1-year warranty, expandable to 2-years free of charge with registration



To support your productivity and efficiency needs with this innovative product, please contact us at 651.452.8452 or visit www.jhfoster.com. Instructional video, 3-D models and catalog available at www.bimba.com/OLE.

John Henry Foster (www.jhfoster.com) is dedicated to serving our clients with the most cutting-edge products available on the market today. With over 70 years of experience, we are one of the Midwest's leading compressed air systems distributors and service providers and are uniquely qualified to assist our clients from design to build. We provide both capital and pneumatic components consultatively, allowing us to partner with both the supply and demand sides of compressed air systems.

Our team of experts provides customized solutions that impact our clients' consistency, reliability and profitability, while continuing to demonstrate our knowledge of the latest industry trends and solutions. Headquartered in Eagan, Minn. with a facility in Fargo, N.D., John Henry Foster employs over 75 technical, service and professional staff.

