



MONOPOK IN STAINLESS STEEL with electric & pneumatic motor

The MONOPOK in stainless steel construction with double Teflon seal with electric or pneumatic motor provides years of smooth action with minimal wear. The electric model is available in 12 or 24 volt and the pneumatic model provides a double acting spring- return actuator with an operating pressure range from 40 to 120 PSI for various torque capacity depending on the demand. Other features for remote control and LED indicators are available.

Code	Description
SEA12-10	12 V single electric actuator w/ valve 1.0" waterway, 1.0" inlet and outlet
SEA12-15	12 V single electric actuator w/ valve 1.5" waterway, 1.5" inlet and outlet
SEA12-20	12 V single electric actuator w/ valve 2.0" waterway, 2.0" inlet and outlet
SEA12-25	12 V single electric actuator w/ valve 2.5" waterway, 2.5" inlet and outlet
SEA12-30	12 V single electric actuator w/ valve 3.0" waterway, 3.0" inlet and outlet
SEA12-40	12 V single electric actuator w/ valve 4.0" waterway, 4.0" inlet and outlet
SEA24-10	24 V single electric actuator w/ valve 1.0" waterway, 1.0" inlet and outlet
SEA24-15	24 V single electric actuator w/ valve 1.5" waterway, 1.5" inlet and outlet
SEA24-20	24 V single electric actuator w/ valve 2.0" waterway, 2.0" inlet and outlet
SEA24-25	24 V single electric actuator w/ valve 2.5" waterway, 2.5" inlet and outlet
SEA24-30	24 V single electric actuator w/ valve 3.0" waterway, 3.0" inlet and outlet
SEA24-40	24 V single electric actuator w/ valve 4.0" waterway, 4.0" inlet and outlet
SAA-10	Pneumatic single actuator w/ valve 1.0" waterway, 1.0" inlet and outlet
SAA-15	Pneumatic single actuator w/ valve 1.5" waterway, 1.5" inlet and outlet
SAA-20	Pneumatic single actuator w/ valve 2.0" waterway, 2.0" inlet and outlet
SAA-25	Pneumatic single actuator w/ valve 2.5" waterway, 2.5" inlet and outlet
SAA-30	Pneumatic single actuator w/ valve 3.0" waterway, 3.0" inlet and outlet
SAA-40	Pneumatic single actuator w/ valve 4.0" waterway, 4.0" inlet and outlet



Without visual indicator



Electric with optional visual indicator



Electric with optional visual indicator and manual override



Pneumatic with hydraulic motor