Resilient Seated Butterfly Valves



Actuators

PNEUMATIC – DOUBLE ACTING

Standard Features: Torque Range – 62 in-lbs to 47,250 in-lbs Housing – Extruded aluminum, ASTM B210 (6063) Mounting – DIN ISO 5211, direct mounting to Center Line butterfly valves Position Indicator – NAMUR standard Operating Pressure – 40 to 150 PSIG Temperature Range – -10°F (-23°C) to 176°F (80°C) Size Range – 15 models to choose from Adjustable Travel Stops – Both directions Accessory Interfaces – VDI/VDE 3845 (NAMUR) standard

Optional Features:

Temperature Range – 10°F to 250°F, -55°F to 176°F Solenoid Valves – 3 or 4 way Limit Switches – Adjustable cam operated Positioners – Pneumatic or Electro-pneumatic Manual Override – De-clutchable gear type Speed Controls – Adjust cycle time Special Applications – Water, Nitrogen, and compatible hydraulic fluids may be used to operate

PNEUMATIC – SPRING RETURN

Standard Features: Torque Range – 40 in-lbs to 45,466 in-lbs Housing – Extruded aluminum, ASTM B210 (6063) Mounting – DIN ISO 5211, direct mounting to Center Line butterfly valves Position Indicator – NAMUR standard Operating Pressure – 40 to 150 PSIG Temperature Range – -10°F (-23°C) to 176°F (80°C) Size Range – 15 models to choose from Adjustable Travel Stops – Both directions Accessory Interfaces – VDI/VDE 3845 (NAMUR) standard

Optional Features:

Temperature Range – 410°F to 250°F, -55°F to 176°F Solenoid Valves – 3 or 4 way Limit Switches – Adjustable cam operated Positioners – Pneumatic or Electro-pneumatic Manual Override – De-clutchable gear type Speed Controls – Adjust cycle time Special Applications – Water, Nitrogen, and compatible hydraulic fluids may be used to operate



