

ACROMATIC Pneumatic Actuators

Our full line of pneumatic control products including our industry recognized rack & pinion actuators provide cost-effective solutions for the most complicated flow requirements, including diverting and multi-port flow applications across a wide array of industries. The patented adjustable dual-travel stops provide the greatest degree of control in the industry at ± 10 degrees on each end of the stroke. Our product line is made complete with all of the control accessories required; solenoid valves, limit switches, positioners and a wide assortment of automation hardware.



MT Series – Aluminium Actuators

The MT Series rack & pinion actuators are the next generation of innovation featuring a slimmer body design while maintaining extensive options for easy valve integration, flexible customization and the same reliable operation. Standard with NAMUR mounting for accessories, along with our patented $\pm 10^\circ$ adjustment for both the open and closed positions, the MT series is setting the standard. Optional coating is available for corrosive resistance.

Industry General Use

Not recommended for highly acidic or basic environments



MT Series – Epoxy Coated

Thick powder coating (80 – 100 μ) creates a barrier against many of the chemicals that anodizing alone can not adequately resist. The coating has been proven to perform well in the salt spray and immersion test.

Industry General Use

Suitable for low concentrations of caustic washdown solution but will not withstand high acids and alkali.



UT / UP Series – Technopolymer and Polymer Actuators

The UT and UP Series line of technopolymer and polymer actuators are designed to withstand difficult corrosive environments. Available in three sizes, your applications requiring engineered polymer plastics and corrosion resistance are covered with up to 56 Nm of torque (Double-Acting).

Industry General Use

Suitable for Water Treatment plants or any industries that have an aggressively corrosive environment.



ST Series – Stainless Steel Actuators

The ACROMATIC stainless steel series actuators take corrosion resistance to the extreme. Exceptional engineering features that are standard across the range, sets us apart from the competition. The ST Series ISO standard makes valve automation easy and cost effective. Dual patented travel stops allow up to 110° of stroke in a 90° actuator providing exceptional positioning adjustment.

Industry General Use

Suitable for low to medium concentrations of caustic washdown solutions. Also suitable for low alkaline solutions and detergents in food and sanitary applications.

MT SERIES – ALUMINIUM ACTUATORS

MODEL DOUBLE ACTING	TORQUE Nm	MODEL SPRING RETURN	SPRING TORQUE	AIR END TORQUE
MT-03	7.5			
MT-05	14	MT-05 SR 2	5	5
MT-07	23	MT-07 SR 4	9.2	8.6
MT-15	31	MT-15 SR 5	15	10
MT-17	41	MT-17 SR 5	18	15
MT-20	56	MT-20 SR 5	26	33
MT-25	84	MT-25 SR 5	35	29
MT-30	113	MT-30 SR 5	53	42
MT-35	180	MT-35 SR 5	87	64
MT-40	226	MT-40 SR 5	105	83
MT-45	353	MT-45 SR 5	158	102
MT-50	509	MT-50 SR 5	245	198
MT-55	676	MT-55 SR 5	298	257
MT-60	1030	MT-60 SR 5	483	424
MT-65	1358	MT-65 SR 5	588	565
MT-70	2658	MT-70 SR 7	1212	981
MT-75	3564	MT-75 SR 7	1410	1318

UT and UP SERIES - TECHNOPOLYMER AND POLYMER ACTUATORS

UT / UP-10	14	UT / UP-18 SR 2	5	5
UT / UP-13	31	UT / UP-18 SR 5	15	10
UT / UP-18	56	UT / UP-18 SR 5	26	33