

Heavy Duty Stainless Steel Linear Actuators

- 300 Series Stainless Exterior
- IP66 Rated
- Thrust from 2,000 to 25,000 Pounds
- Simultaneous High Thrust with High Speed
- Piston with Rugged Anti-Rotation Feature
- Sealed Chamber Design



Precision Mechanical Products



Precision Experience In Motion™



Stainless Steel

he Heavy Duty Stainless Steel (ST) linear actuator series provides a strong, durable, and precise linear actuator for high end applications in areas which require frequent exposure to caustic cleaners. It offers all the performance advantages of our HD actuators with the additional benefit of a 300 series stainless steel exterior. As a better, cleaner alternative to hydraulic cylinders, it eliminates many concerns, such as noise, heat, leakage, controllability, and low stiffness, while handling high loads at high speeds and maintaining rugged, durable construction.

D esigned for wash down, the exterior is contoured to prevent liquid from pooling and to eliminate pockets where contamination can occur. Options include rounded and/or peaked drive covers, front or rear round caps, and internal load cell. Hex head fasteners are used externally.

E Drive has shown consistent success in the toughest applications, e.g. high loads, high speeds, high precision, and extreme durability. EDrive actuators are tailored for maximum life, high load and speed, and precise motion. The fully enclosed design eliminates contamination related failures. The long bronze nose bearing provides support for the extended piston. Rugged bronze keys in opposing steel slots provide anti-rotation and counter the tangential forces created during high speed, high frequency, and high load operation.

W hile other actuator designs force a particular motor decision, the ST is designed to suit virtually any motor, gear box, or gear-head the customer chooses to use. In-line as well as parallel-offset configurations are standard with 1:1 and 2:1 synchronous gear belt ratios available. Machine tool design principles and guidelines ensure robust sizing of all



components. Traditional front flange, bottom, foot, and trunnion mounting capabilities are available as standard designs.



Limit switches

Capabilities Thrust Thrust Linear Ball Ball Motor Model Travel Frame I ead Torque Dynamic Dynamic Capacity/ Capacity/ Number Load Load Velocitv Length Size Screw Screw @ Gearhead Ball Million Million Rated Max. Max. Max. Diameter Speed Frame Max. Screw Revs Inches Supported Max. Max. (in) (mm)(RPM) (in-lb) (lb_f) (in) (lb_f) (lb_f) (in/s) (in) (mm) (lb_f) 3 10 4.25 ST302 2,000 4,000 23.0 36 25 3,500 140 6,490 4,760 ST304 4,000 8,000 23.0 36 3 10 25 3,500 278 6,490 4,760 4.25 18.0 ST404 8,000 42 4 10 32 2,750 278 14,580 5.75 4,000 10,690 ST406 6,000 12,000 18.0 42 4 10 32 2,750 417 14,580 10,690 5.75 ST508 8,000 15,000 14.0 48 5 12 50 1,780 668 31,250 24,340 8 ST516 16,000 30,000 14 0 48 5 12 50 1,780 1337 31,250 24,340 8 12 1,450 ST618 18,000 30,000 9.8 48 6 63 1500 35,750 27,840 8 ST625 25,000 40,000 14 4 48 6 20 80 1,100 3481 52,150 48,160 8



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