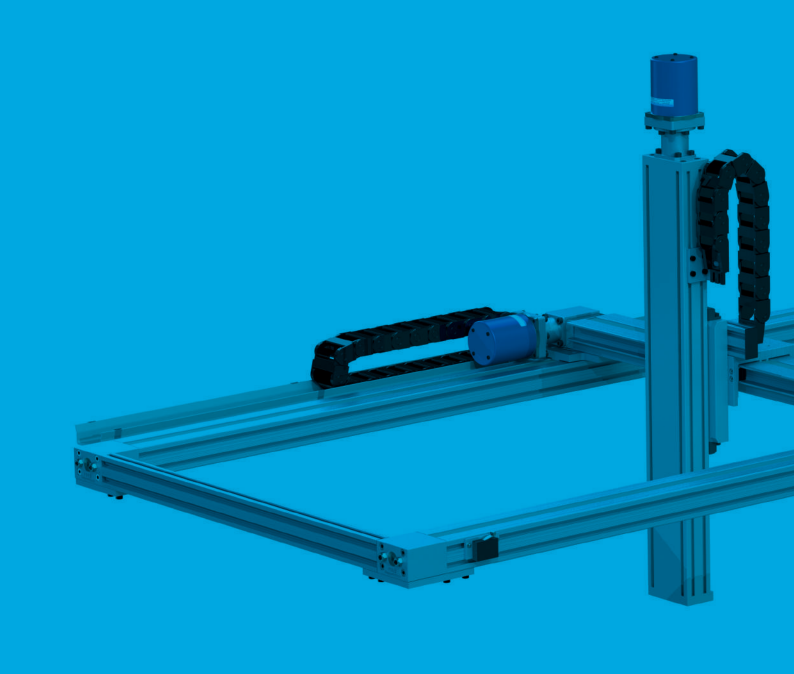




LINEAR ACTUATORS

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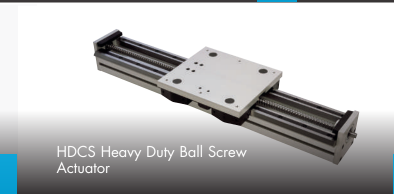




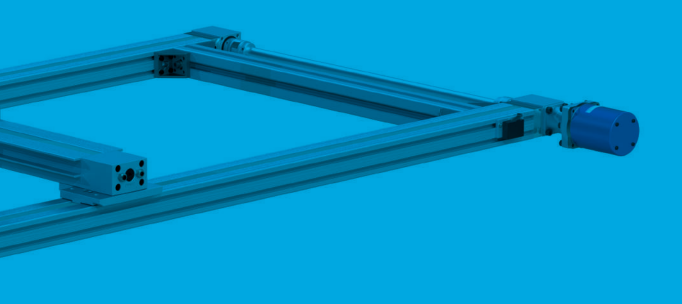


SBD Belt Driven A





LINEAR ACTUATORS













PDU2 Belt Driven Actuator

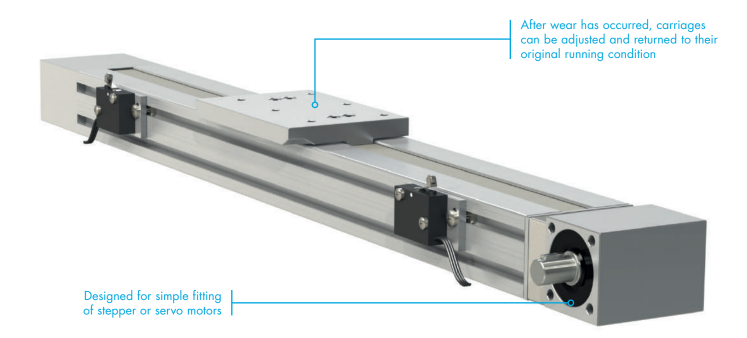
Load Range 0-500N

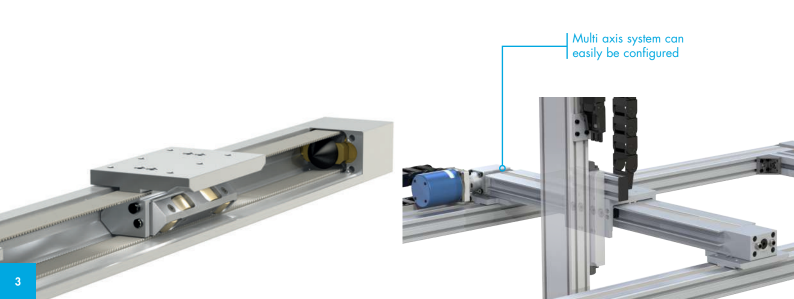
Speeds

0-6m/s

HepcoMotion's PDU2 low maintenance linear actuator provides a superior combination of load capacity, speed and low friction characteristics. Designed to meet the needs of low cost linear applications, the PDU2 has such a long life that most units will outperform the life of the machine they are fitted to.

- Compact, ready to mount actuators in lengths of up to 6m
- No lubrication necessary, low maintenance, long service life
- Beam is available with or without T-slots
- Corrosion resistant version available





DLS Belt Driven Actuator

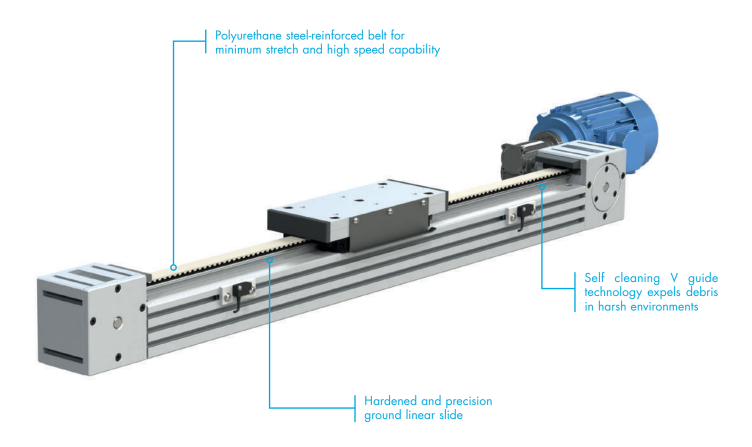
Load Range 0-3,500N

Speeds

0-6m/s

HepcoMotion's DLS belt driven actuator will save hours in design and specifying time. The system comprises of a belt-driven linear actuator, AC motor/inverter package and a range of compact planetary gearboxes for use with servo motors. Options include a cantilever axis with lightweight beam, plus couplings and connecting shafts for actuators used in parallel.

- Actuators in any length up to 8m as standard, and even longer on application
- Double row cap sealed bearings provide long system life and low maintenance
- AC motor and controller option provides the means for simple positioning to suit most applications
- Planetary gearbox directly coupled for compact assembly
- Corrosion resistant version available
- Available in 3 sizes, DLS 3/4/5
- Cantilever option for Z axis movement



Standard connections are available for multi-axis systems





SBD Belt Driven Actuator

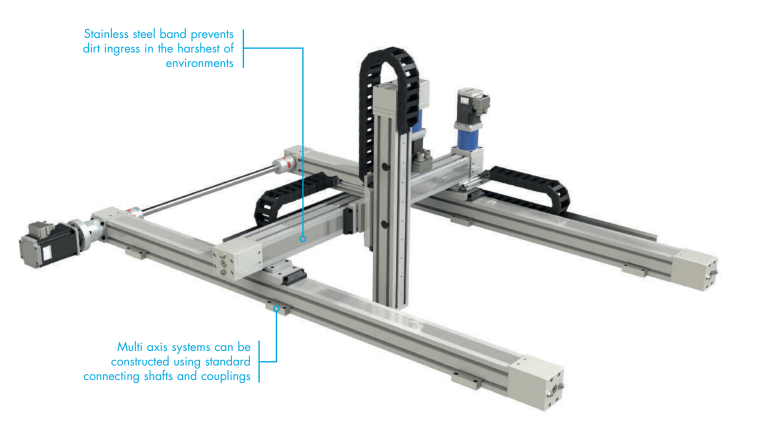
Load Range 0 – 13,760N

Speeds

0-4m/s

Utilising HepcoMotion's high capacity re-circulating ball guides, the SBD provides a higher load capacity than other comparable sized linear actuators. Moment load capacity is also improved and system life is longer in high duty applications.

- Incorporates re-circulating guide technology for higher direct load applications
- Easy fitting of gearboxes/motors. Flange can be tailored to suit individual preferences
- Clean room and corrosion resistant versions available, ideal for scientific and electronic applications
- Product line incorporates deeper XL beam for long length applications where the beam is used as part of the structure





HDLS Heavy Duty Belt Driven Actuator

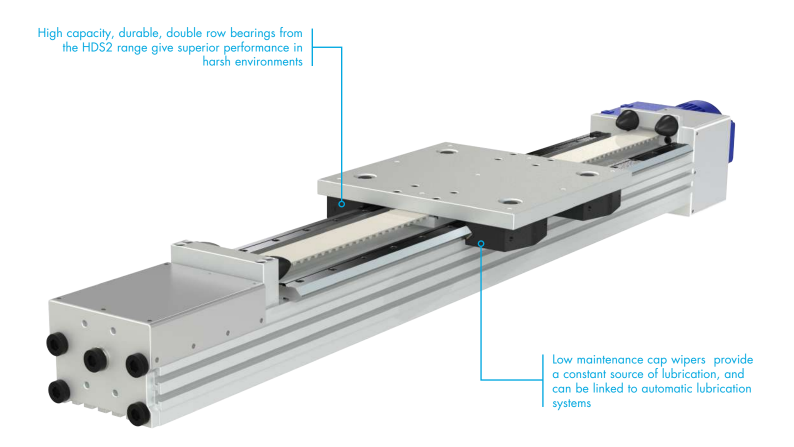
Load Range 0 - 28,000N

Speeds

0-6m/s

HepcoMotion's heavy duty actuator will handle heavy loads in a variety of conditions with minimal maintenance. It is popular in many automotive installations where constant, reliable running is vital, and also as part of heavy duty gantry systems.

- The HDLS beam is strong enough to perform a gantry function. No additional support is required
- High driving forces ideal for automotive or other heavy duty transfer requirements
- Available with a range of steel reinforced belts ideal for lifting heavy loads
- Available with wider slide spacing to handle high offset loads
- Corrosion resistant version available





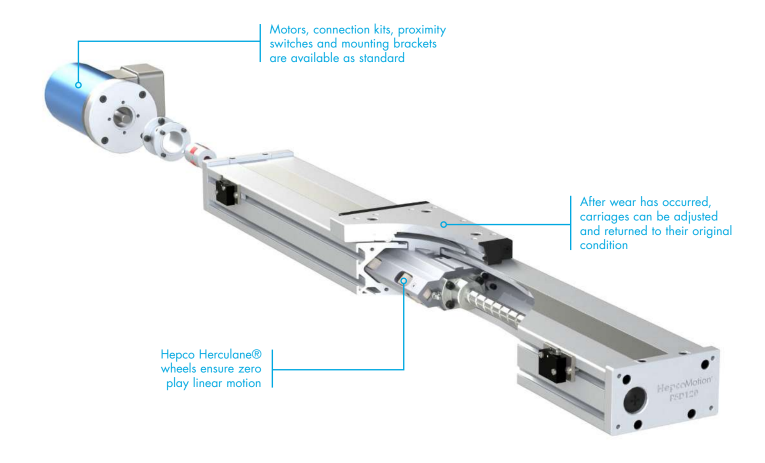
PSD Ball Screw Actuator

Load Range 0 – 700N

Speeds 0 – 8m/s

HepcoMotion's PSD lightweight screw driven actuator is a space saving, ready to mount system available in 80mm (PDS80) or 120mm (PDS120) units. They can be used as single or multi axis units and are particularly useful in Z-axis applications.

- Can be used as a single axis unit, or part of a multi axis system
- Works well in Z-axis applications
- Available with ball screw or lead screw drive, and a wide range of screw pitches
- Stainless steel cover effectively seals the unit from debris
- Double acting PSD80 available





SDM Ball Screw Actuator

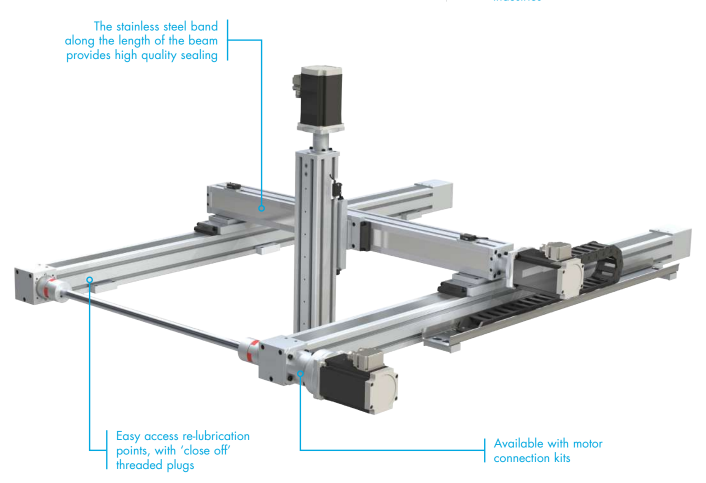
Load Range 0 – 13,760N

Speeds

0-1m/s

HepcoMotion's SDM ball screw actuator incorporates a ballscrew drive to provide additional linear precision and force. High quality sealing is provided thanks to a very effective stainless steel band running along the length of the beam. Two actuator sizes are available as standard; 20-80 & 30-100.

- Five ball screw pitches available as standard 16×5, 16×10, 16×16, 20×5 and 20×20
- Actuators supplied up to 2800mm in one piece
- Uses caged linear ball guides suitable for high loads
- Long carriage option has two bearing blocks for increased capacity
- Clean room versions available suited to food, medical, scientific and electronics industries







HDCS Heavy Duty Ball Screw Actuator

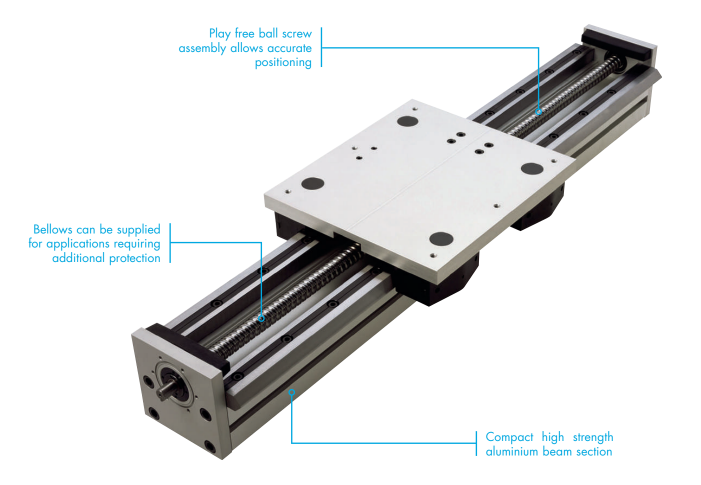
Load Range 0 – 28,000N

Speeds

0-5m/s

This HDCS actuator is designed for the precise actuation of high loads. It can be used as a stand-alone X-axis, or as a Z-axis with the beam as a moving element.

- Lengths up to 2740mm as standard
- High capacity Ø 64mm or Ø 95mm bearings provide smooth motion and high load capacity
- Cap wipers provide a constant source of lubrication and reduce the need for maintenance
- Corrosion resistant version available





DAPDU2 Dual Action Actuator

Load Range 0 – 500N

Speeds 0-6m/s

The DAPDU2 actuator provides a low maintenance solution for systems that require opening and closing movements. These include automated architectural and machine tool applications such as windows, doors and other mechanisms.



- High strength beam with T-slots to suit aluminium profiles
- Flat or angled carriage plate for easy mounting
- Can operate at high speeds and with low friction
- Simple belt adjustment
- Internal buffers for end of stroke protection



HPS Pneumatic Linear Actuator

Load Range 0-4,000N

Speeds 0-4m/s

The HPS pneumatic linear actuator combines HepcoMotion's proven V Guide technology with an extensive range of high quality pneumatic rodless cylinders.



- Self supporting structure for simple installation
- Performs well in harsh environments
- Can take loads in any direction
- Cap sealed bearings for long life and low maintenance
- Proximity switches for end or mid stroke sensing
- Connection brackets for mounting to aluminium profiles
- Corrosion resistant options are available

