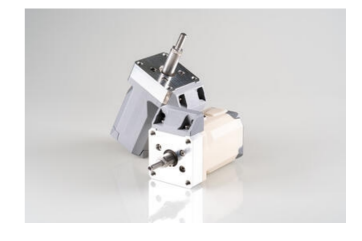


## SMELA LITEECO ACTUATOR

LE48.C Smela actuator 300N

- Up to 80% space saving over conventional systems
- Energy saving up to 75% over pneumatics
- Long service life thanks to sealed system and serviceable components
- Up to 800N of force
- Up to 1200 mm/s speed



## PRODUCT DESCRIPTION

Smela Actuators are one of the most compact alternatives to pneumatic cylinders.

Featuring high force and dynamics with integrated encoders for precise repeatable control, they save up to 80% on instalation space when compared to other electromechanical products.

Controlled with a motion controller enables hugh accuracy with repeatable positioning through configurable motion profiles.

The profiles are set in the motion controller which gives the complete system complete control and allows for central monitoring at any point in the process.

## **TECHNICAL DATA**

Acceleration	25 m/s <sup>2</sup>
Backlash	0.2 mm
Backiash	0.2 11111
Max internal temperature rise	90 °C
Max phase current	12 A
Max. speed	500 mm/s
Maximum force (static)	300 N
Nominal force (good thermal coupling)	150 N
Nominal force (poor thermal coupling)	100 N
Nominal phase current (good thermal coupling)	5 A
Nominal phase current (poor thermal coupling)	2.9 A
Nominal voltage	24 to 48 vDC
Operating temperature	+5 to +40°C
Position sensor system	incremental, hall, SSI,
Positioning time	125 ms

Weight

440 g