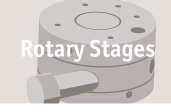
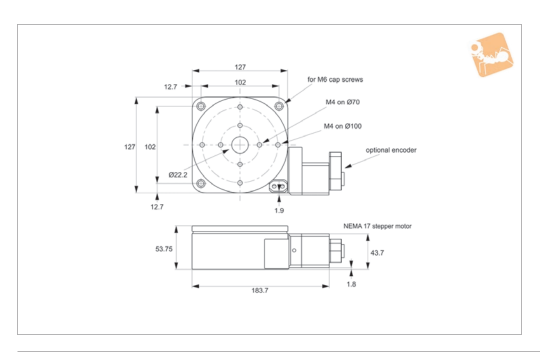


# **Motorised Rotary Stage Ø125**

high precision, medium duty







L3556

# **Material**

Aluminium alloy body (light, stiff and stable), black anodised.
Weight 2,3 Kg.

# **Technical Notes**

The design utilises a thrust bearing system for the table movement. This offers excellent stability at low cost, but as a result, is not really suitable for use in a vertical application. For vertical applications see L3254 and L3258 - L3262.

Easy plug and play system. Controllable from PC or PLC when used in conjunction with a motion controller. Controllers come with their own software but you can also use your own pre-existing software with

them such as Labview etc.

Integrated stepper motor has a motion controller built into it.

The stages are offered with different gear ratio options. A proprietary preload system ensures zero backlash in the gear train. The travel is 360° continuous.

Easy to use plug and play system when used with a motion controller. Can be used in conjunction with motorised linear stages for multi axis applications.

# **Tips**

Requires external home switch (if required).

Motor options:

Stepper - Nema 17, high torque, brushless.

0.95 Amp/phase, 5.0 Ohm/phase, 3.1 mH/phase, 1.8°/step. Optionally with home switch and 1000 line rotary encoder.

Intelligent stepper - Nema 17 with a fully programmable motion controller inbuilt (i.e. no need for an external motion controller). Two +5 to +24VDC I/O lines. One 10 bit analogue input selectable 0 to +10VDC, 0 to +5VDC. RS422/485 communications. Input voltage +24VDC. Optionally with home switch and 512 line rotary encoder.

Drawings show stepper motor configuration. See special pages for further motor options.

Order No.	Motor	Speed °/s max.	Horizontal load kg max.	Vertical load kg max.	Weight kg
L3556.125-STA	Stepper	25°	25	1.67	2.27
L3556.125-IMA	Int. stepper	25°	25	1.67	2.27
L3556.125-STB	Stepper & home	25°	25	1.67	2.27
L3556.125-STC	Stepper, home, enc.	25°	25	1.67	2.27
L3556.125-IMB	Int. stepper & home	25°	25	1.67	2.27
L3556.125-IMC	Int. stepper, home, enc.	25°	25	1.67	2.27

Order No.	Moment load Nm max.	Accuracy ± arc-secs	Uni-directional repeatability ± arc-secs	Bi-directional repeatability ± arc-secs	Gear ratio	Resolution ± arc-secs
L3556.125-STA	10.8	70"	5"	45"	72:1	0,36"
L3556.125-IMA	10.8	70"	5"	45"	72:1	0,36"
L3556.125-STB	10.8	70"	5"	45"	72:1	0,36"
L3556.125-STC	10.8	70"	5"	45"	72:1	0,36"
L3556.125-IMB	10.8	70"	5"	45"	72:1	0,36"
L3556.125-IMC	10.8	70"	5"	45"	72:1	0,36"

0333 207 4498





# **Rotary Stages**

# Selection



# **Factors affecting stage selection**

- Size and weight of load (including any moment loads)
- Accuracy (positioning, repeatability and resolution)
- Speed of rotation required
- Means of control

Parameters	High precision		
Table diameters (mm)	50-200		
Maximum loads (Kg) Horizontal Vertical	125 125		
Maximum speed °/sec Stepper motor Servo motor	25-50 180-360		
Accuracy (arc-secs) Positioning Repeatability Resolution	70" 5" <0,7"		
Control options	Stepper, servo or intelligent motor Motion controllers available		

<sup>\*</sup>Dependent on stage selected

# **Factors affecting stage performance**

# Run-out

The displacement of a measure sensor placed on the surface of the rotary table.

# **Applied loads**

These cause small deformations in the stage bearings and are dependent on the stiffness of the stage, the bearings and the stability and flatness of the mounting surface.

# **Hysteresis errors**

The difference between the control and instructed position.

# **Backlash errors**

Errors caused by the reversal of the direction of travel affected by clearance in the drive chain.

# **Encoder errors**

Imperfections in the operations of the encoder (if present).

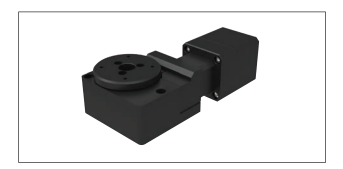


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# **Rotary Stages**

# High precision overview





# L3550 Ø50 Rotary stage

- Motorised.
- Accurate to 70 arc-secs, repeatedly to 3 arc/sec.
- Loads up to 4.5kg.



# L3554 Ø75 Rotary stage, heavy duty

- · Heavy duty.
- Motorised.
- Accurate to 70 arc-secs, repeatedly to 3 arc-secs.
- Loads up to 20kg.



# L3558 Ø125 Rotary stage, heavy duty

- · Heavy duty.
- Motorised.
- Accurate to 70 arc-secs, repeatedly to 3 arc-secs.
- Loads up to 45kg.



# L3552 Ø75 Rotary stage

- Motorised.
- Accurate to 70 arc-secs, repeatedly to 5 arc-secs.
- Loads up to 11kg.



# L3556 Ø125 Rotary stage, medium duty

- Motorised.
- Accurate to 70 arc-secs, repeatedly to 5 arc-secs.
- Loads up to 25kg.



# L3662 Ø200 Rotary stage

- Motorised.
- Accurate to 70 arc-secs, repeatedly to 5 arc-secs.
- Loads up to 125kg.





# **Rotary Stages**

Motor options



# **Positioning Stages from Automotion Components**

	C)	up :	6
Part no.	Stepper	MDrive	Servo
L3550	<b>√</b>	<b>√</b>	×
L3552	<b>√</b>	<b>√</b>	×
L3554	<b>√</b>	<b>√</b>	<b>✓</b>
L3556	<b>√</b>	<b>√</b>	*
L3558	<b>√</b>	<b>✓</b>	*
L3562	<b>√</b>	✓	<b>√</b>