

# **Motorised Rotary Stage Ø125**

high precision, submersible







L3560

### Material

Aluminium alloy body (light, stiff and stable), black anodised. Supplied with optical home switch. Weight 5,0 Kg.

#### **Technical Notes**

The design utilises a single preloaded crossed roller bearing system for the table movement. This eliminates the use of dual bearing configuration, thus improving axial runout and wobble.

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. Servo motor stages are only compatible with servo motion controllers. These allow for greater speeds but are more expensive.

## Tips

This rotary table is completely sealed from the outside environment. Perfect for applications such as semi-conductor wafer cutting. It is also suitable for outdoor applications where dust and moisture protection is required. Requires external home switch (if required).

Motor options:

**Stepper** - Nema 23, high torque, brushless. 0.95 Amp/phase, 5.0 Ohm/phase, 3.1 mH/ phase, 1.8°/step. Optionally with a 1000 line rotary encoder.

**Servo** - Nema 23 with a 1000 line rotary encoder.

RS422/485 communications. Input voltage +24VDC. Drawings show stepper motor configuration. See special pages for further motor options.

Order No.	Motor	Speed	Horizontal load	Vertical load	Weight
		7s max.	кд тах.	кg max.	кд
L3560.125-STA	Stepper	25°	36.36	36.36	5.0
L3560.125-SVA	Servo & enc.	180°	36.36	36.36	5.0
L3560.125-STB	Stepper	50°	36.36	36.36	5.0
L3560.125-STC	Stepper & enc.	25°	36.36	36.36	5.0
L3560.125-STD	Stepper & enc.	50°	36.36	36.36	5.0
L3560.125-SVB	Servo & enc.	360°	36.36	36.36	5.0

Order No.	Output torque Nm max.	Uni-directional repeatability ± arc-secs	Bi-directional repeatability ±a	Accuracy ± arc-secs	Gear ratio	Resolution ± arc-secs
L3560.125-STA	10.2	5"	45"	70"	72:1	0,36"
L3560.125-SVA	10.2	5"	45"	70"	72:1	4,50"
L3560.125-STB	10.2	5"	45"	70"	36:1	0,72"
L3560.125-STC	10.2	5"	45"	70"	72:1	0,36"
L3560.125-STD	10.2	5"	45"	70"	36:1	0,72"
L3560.125-SVB	10.2	5"	45"	70"	36:1	9,00"

