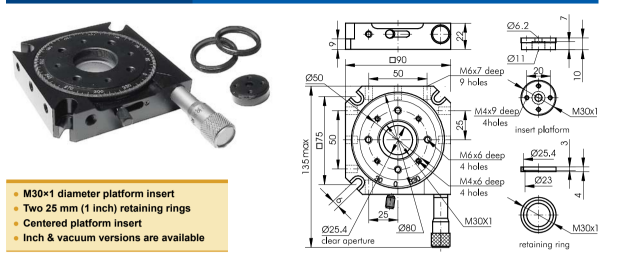
860-0140

PRECISION ROTARY STAGE



We offer you a fine rotary stage with micrometer screw. Fine motion range is 15° with resolution of 1 arcmin. For coarse adjustment release the fixing screw and turn the platform.

The platform has M6 and M4 mounting holes. Precision rotary stage has an aperture M30×1 with clear aperture of 25 mm. Two retaining rings with 1 inch clear aperture are included.

To close the platform's aperture you can thread in an insert platform (included) with a centered clearance hole and M6, M4 holes. The stage can be fastened horizontally and vertically using M6 screws.

Code	Price, EUR
860-0140	324

SPECIFICATIONS

Rotation range	
coarse	360°, resolution 1°
fine	15°, resolution 1 arcmin
Sensitivity	20 arcsec
Reading Accuracy	1 arcmin
Wobble	1 arcmin
Load capacity	
horizontal	12 kg
vertical	5 kg
Max. drive torque	0.3 kgm
Weight	0.63 kg

860-0150

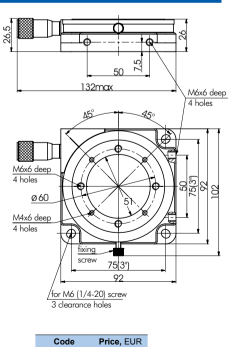
2 INCH APERTURE ROTATION STAGE

2 inch Aperture Rotation Stage 860-0150 allows full 360° coarse rotation by hand. You may lock coarse adjustment. Then fine adjustment can be done over a range of 10° using the micrometer.

Angular position is read on 360° graduated scale on the platform, which is marked every 1°. The stage has a central aperture of Ø50.8 mm. For horizontal fastening three corners of the base have clearance holes for M6 screws.

SPECIFICATIONS

Rotation range: coarse 360°, resolution	
,	
10° resolution	1°
fine 1 arcmin	
Sensitivity 20 arcsec	
Reading accuracy 1 arcmin	
Wobble 1 arcmin	
Load capacity:	
horizontal 15 kg	
vertical 7 kg	
Weight 0.58 kg	



317

860-0150

N & BASE GES POSITIONERS

Vertical mounting: 2 sides of the base each has two M6 holes spaced by 50 mm.

Rolling ball movement

• Ø 50.8 mm (2") clear aperture

Inch version 860-0150E is

• 10° fine adjustment

• 360° rotation

available

ā

OPTICAL MOUNTS

BASE MOUNTS & ACCESSORIES

OPTICAL TABLES

MEKSMA

OPTICS