

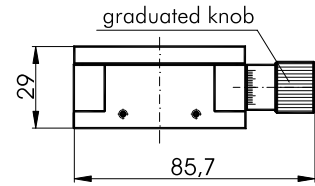
Available
INCH version
7R150E

7R150-1 • 7R150-30



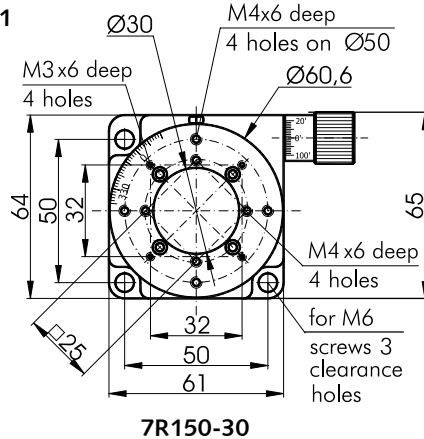
7R150-1

7R150-1 has M27x1 for 1" optics mounting (Ø23 mm clear aperture).
7R150-30 has a 30 mm aperture in the platform.

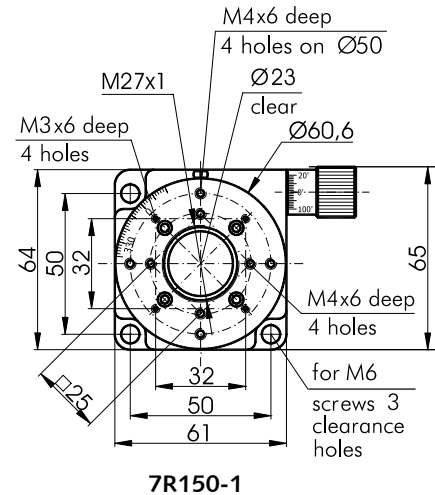


SPECIFICATIONS

| | |
|------------------|------------|
| Rotation Range | 360° |
| Sensitivity | 0.4 arcmin |
| Reading accuracy | 2 arcmin |
| Resolution | 2 arcmin |
| Wobble | 0.6 arcmin |
| Eccentricity | 10 µm |
| Load capacity | |
| Horizontal | 8 kg |
| Radial | 1.7 kg |
| Weight | 0.55 kg |



7R150-30



7R150-1

AVAILABLE MOTORIZED VERSION 8MR151

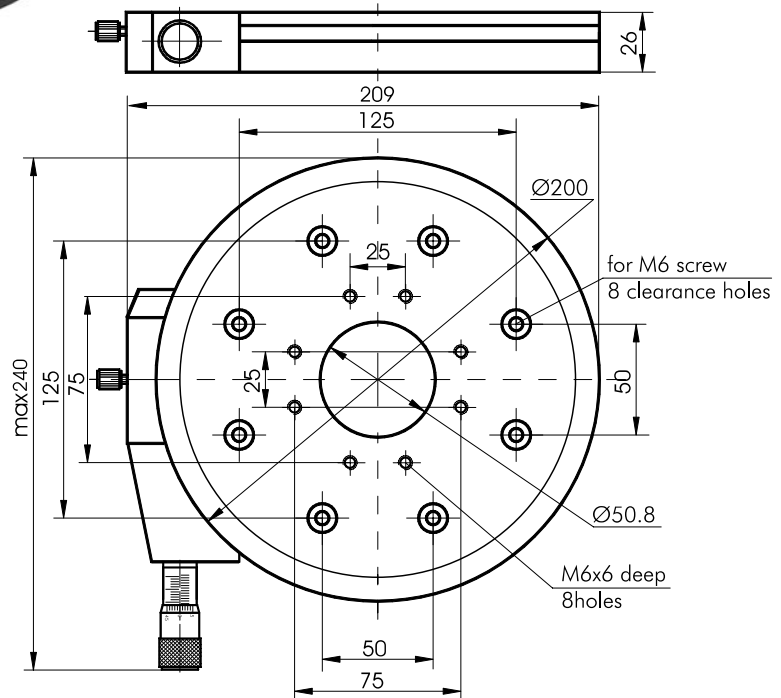
Rotation Stage of Big Platform

7R171-200



The Rotation Stage of Big Platform 7R171-200 is used to rotate manually large optical components through continuous 360° with accuracy of 1°, and finely adjust them within 10° by a micrometer, with accuracy of 0.5 arcmin.

The stage has 50.8 mm clear aperture. The platform has a pattern of M6 mounting holes for components.



- 200 mm platform
- 360° rotation
- 10° Fine adjustment
- Ø50.8 mm (2") clear aperture

SPECIFICATIONS

| | |
|------------------|------------|
| Rotation range | |
| coarse | 360° |
| fine | 10° |
| Reading accuracy | 0.5 arcmin |
| Sensitivity | 0.1 arcmin |
| Wobble | 1 arcmin |
| Load capacity | |
| Horizontal | 15 kg |
| Weight | 2.55 kg |

e-mail: sales@standa.it

http://www.standa.it

Phone: +370-5-2651474

Fax: +370-5-2651483

standa