



SR-5714C - Rotation Stage

The SR-5714C is equipped with a ceramic bearing and has the same aperture opening as the SR-5714 with 25 mm. It is also available in a non-magnetic version. Operating in harsh environments is ensured by its reliable robustness. This robust rotation stage can be used also for applications in harsh environments, down to ultra high vacuum environments.

| | Mechanical |
|---------------------------|--|
| Travel [°] | ∞ |
| Blocking Torque [Ncm] | ≥ 7 |
| Max. Normal Force [N] | 25 |
| Dimensions [mm] | 57 x 57 x 13.75 |
| Weight [g] | 105 |
| Aperture [mm] | 25 |
| | Open-loop |
| Angular Velocity [°/s] | 15 |
| Open-Loop Resolution [μ°] | < 1.5 |
| | Closed-Loop |
| Sensor Types | S |
| Sensor Resolution [μ°] | 15 |
| Angular Velocity [°/s] | 15 |
| | Options |
| Material Options | Aluminum as standard; steel base (-ST); titanium base (-TI); |
| Performance Options | Higher blocking torque |
| Vacuum Options | HV (1E-6 mbar); UHV (1E-11 mbar) |
| Non-Magnetic Option | Yes (-NM) |