

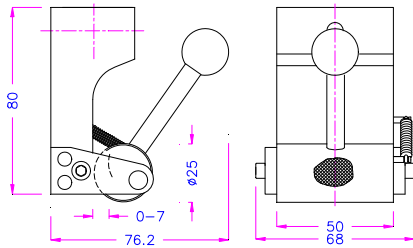


GS-1RT • GS-1RT-SR • GS-5RT • GS-10RT

Eccentric roller grips – easy to use and self-tightening
Applicable for soft and flexible samples, foils, plastics, rubber etc.

GS-1RT Eccentric roller grip

- Tensile force: 1 kN
- Pyramid (serrated) faced roller, 25mm Ø
- Clamping width 50mm, specimen thickness 0 – 7 mm
- Temperature range: 0 – 130°C
Other temperature ranges possible on request
- Body: aluminum anodized
- Weight: 509 gram each grip
- Scope of delivery: 1 pair

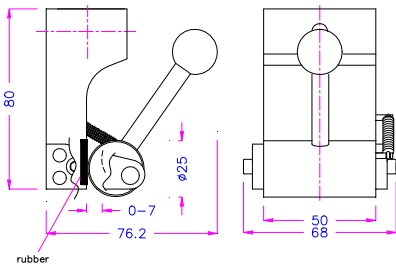


GS-1RT



GS-1RT-SR Eccentric roller grip

- Tensile force: 1 kN
- Smooth roller, 25mm Ø, rubber base plate
- Clamping width 50mm, specimen thickness 0 – 7mm
- Temperature range: 0 – 70°C
Other temperature ranges possible on request
- Body: aluminum anodized
- Weight: 509 gram each grip
- Scope of delivery: 1 pair



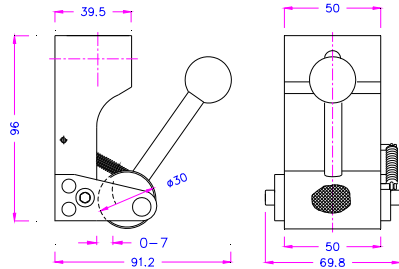
GS-1RT-SR





GS-5RT Eccentric roller grip

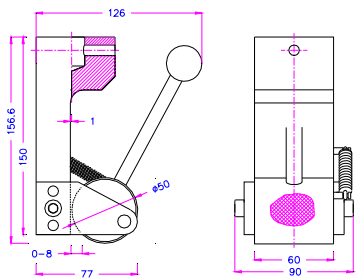
- Tensile force: 5 kN
- Pyramid (serrated) faced roller, 30mm Ø
- Clamping width 50mm, specimen thickness 0 – 7mm
- Temperature range: 0 – 130°C
Other temperature ranges possible on request
- Body: aluminum anodized
- Weight: 667 gram each grip
- Scope of delivery: 1 pair



GS-5RT

GS-10RT Eccentric roller grip

- Tensile force: 10 kN
- Pyramid (serrated) faced roller, 50mm Ø
- Clamping width 60mm, specimen thickness 0 – 8mm
- Temperature range: 0 – 130°C
Other temperature ranges possible on request
- Body: steel, manganese phosphate coating
- Weight: 3.35 kg each grip
- Scope of delivery: 1 pair



GS-10RT

GS-1RT • GS-1RT-SR • GS-5RT • GS-10RT





GS-1RT • GS-1RT-SR • GS-5RT • GS-10RT

Examples of other versions



GS-1RT-Ni • Nickel plated



GS-5RT-DB • Symmetric tightening



GS-5RT-100 • Roller width 100 mm



GS-5RT-H80 • Body height 80mm



GS-5RT-SBP • Pyramid faced base plate



GS-10RT-mA • with centering device