## MGS2-EM Microgripper

The MGS2-EM is a microgripper plug-in for the MM3A-EM micromanipulator. It enhances your system by providing a high-resolution gripping solution for transport and assembly of microsized objects.

## **Applications**

- Nanomanipulation
- In-situ lift-out



## **Technical specifications**

- Total length 28 mm
- Tip length 5 mm
- Height 5 mm
- Gripping area (5 to 10 μm)²
- Resolution 20 nm
- Gripping force 5 to 5000 μN (variable)
- Maximum span range 20 to 40 μm
- Temperature range 273 K to 353 K
- Lowest pressure 10<sup>-7</sup> mbar

The gripper arms are tungsten probe tips and are piezo-controlled, allowing a step size of 20 nm. Custom-shaped gripper tips are available on request.

The plug-in tool can be quickly and easily fitted to your existing MM<sub>3</sub>A-EM micromanipulator.

## Further information

- Contact us at info@klendiek.com
- Find your local agent at www.klendiek.com









