

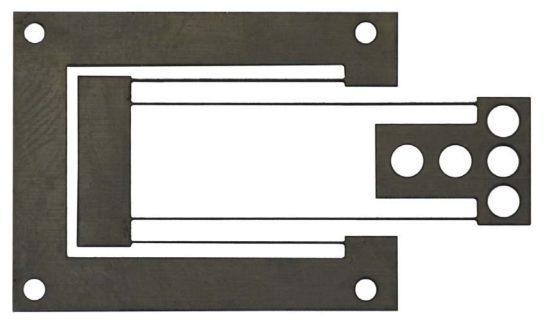


microwaterjet® is an excellent alternative cutting method to traditional machining for a wide range of materials as compared to EDM or Laser Cutting. The applications are very broad across multiple industries including:

- · Research & Development
- Prototyping
- Electronics
- Automotive/Motorsports
- Medical Technology/ Tools/Implants/ Components
- Watch Making
- Aerospace/Defense
- Art/Jewelry

This part is a flexure used for tribology research. These are used in pairs in an assembly used to test for friction, wear and lubrication properties.

The part is made out of Titanium and is 1.90" x 1.1" x 0.020" (48.369mm x 28mm x 0.5mm) with the thinnest portion being 0.008" (0.2mm) with a tolerance of +/- 0.001" (0.025mm).



microwaterjet® is the world leader in contract manufacturing of precision components using proprietary Micro Waterjet Cutting Technology.

