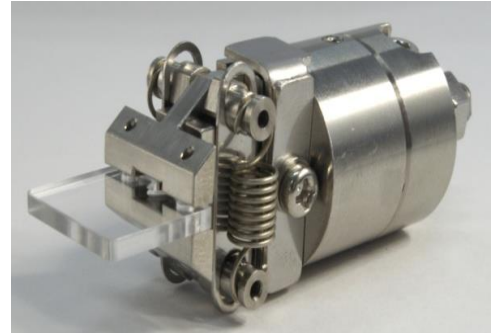


Available catch and release samples only by rotation torque of transfer rod

Feature

- Realize catch & release function only by uniaxial rotation torque of transfer rod
- Release samples firmly by implemented push forward structure (Prevent samples from sticking during heat/cool of board)
- Light weight, High torque, and Compact (Opening dimension: 20 max)
- Available various hand tip form that is suitable for samples
- Less outgas and less heat conduction to samples
- Maintenance free
- Available attaching to any transfer rod by using adapter



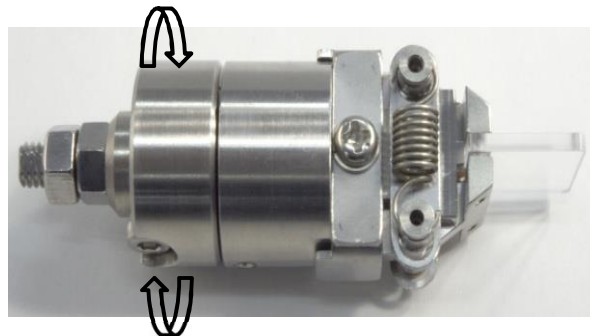
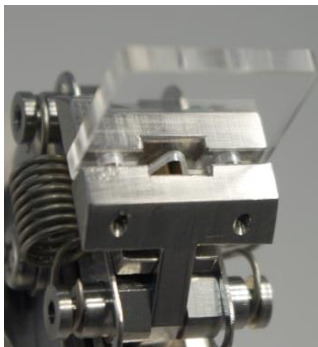
Application

- Transfer samples inside Beamline chamber
- Hand-over samples from/to UHV chamber
- Installable to various experimental equipment



Attach to transfer rod (example)

Catch & Release



Sample Bank

Available design and manufacture the Bank that stocks/holds samples and attached to transfer rod then transfer samples between chambers.
Please contact us in detail.

