## Horizontal Rotator

DynaCool (D310) / PPMS (P310) / VersaLab (V310)
Probing the angular dependence (i.e. anisotropy) of the electrical resistance provides key insights into the electronic and crystallographic properties of materials. The Horizontal Rotator enables a sample to be rotated over $360^{\circ}$ in the presence of an applied magnetic field spanning the entire temperature range of the base system. An automated indexing procedure and encoder ensures accurate angular positions and the on-board thermometer monitors the temperature in close proximity to the sample.


Angular dependence of magnetoresistance measured at 300 K and 1 T using the Resistivity Option in conjunction with the Horizontal Rotator. The 10 nm thick Permalloy film exhibits the expected anisotropic magnetoresistance (AMR) response.

Horizontal Rotator Specifications
Angle [ $\theta$ ]

| Range: | $-10^{\circ}$ to $370^{\circ}$ |
| :--- | :--- |
| Angular Step Resolution*: | $0.0133^{\circ} /$ step (standard resolution) |
|  | $0.0011^{\circ} /$ step (high resolution) |
| Orientation: | Axis of rotation perpendicular to magnetic <br> field axis and puck key |
| Backlash: | $<10^{\circ}$ |

Operational Range $\quad 1.8$ to $400 \mathrm{~K} ; 0$ to 16 T
*Specified resolution is only obtained by driving successive steps in the same direction.
Specifications are subject to change without notice.

## Key Features:

- Integrated temperature sensor is in direct contact with the installed sample holder
- Materials chosen to minimize magnetic and temperature effects to ensure reproducibility upon cycling environmental parameters
- Two types of sample boards provided - one where the rotation axis remains in the sample plane, and one where the axis points out of the sample plane
- Two channels per sample board, each channel provides 4-probe electrical contacts
- Low- and high-resolution motor options available


