

3D ROTATOR

for MFK1 Spinner Kappabridges



Anisotropy of Magnetic Susceptibility

MFK1-FA Spinner Kappabridge (3 operating frequencies)

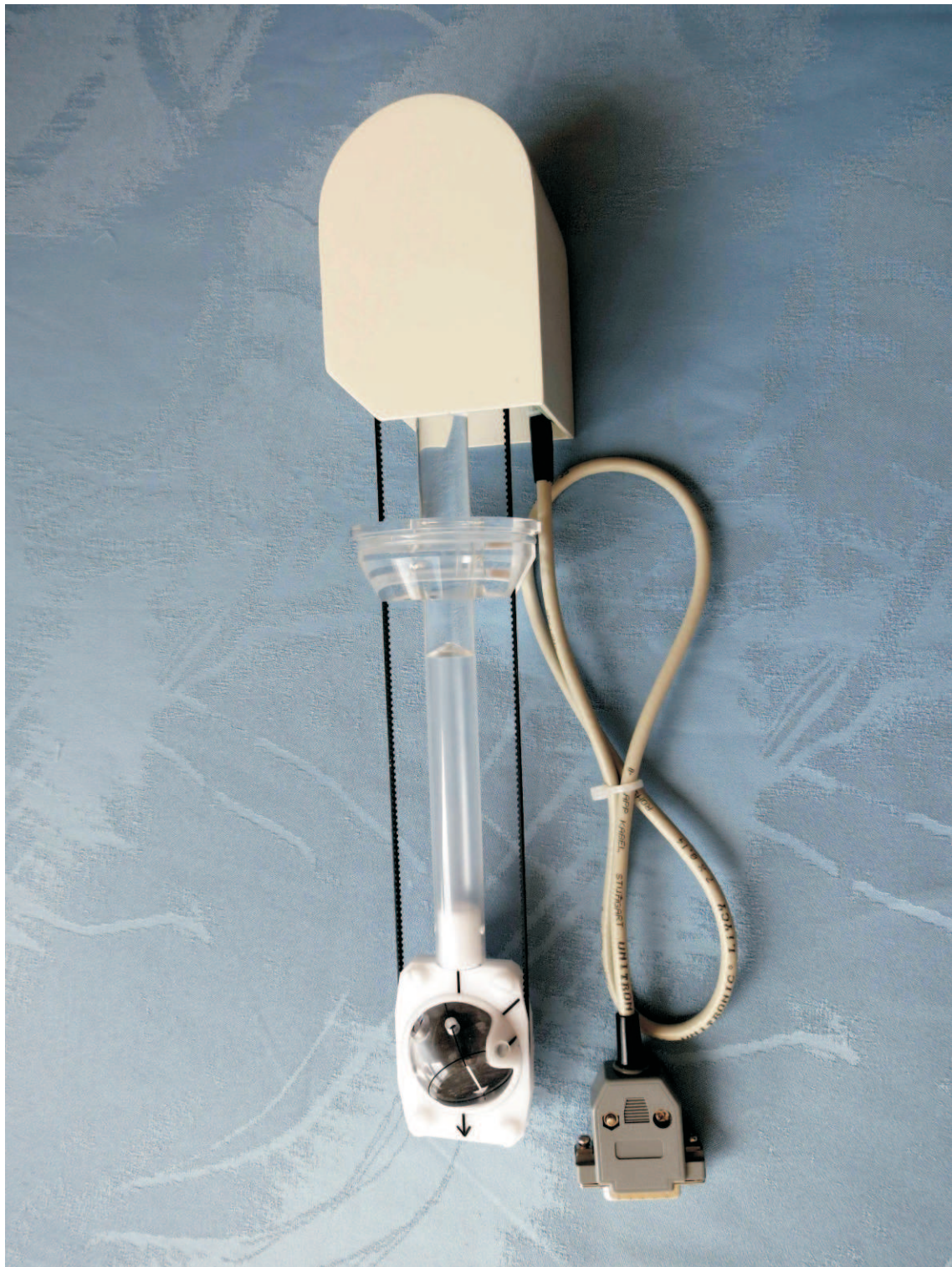
MFK1-A Spinner Kappabridge (single operating frequency)



MAIN FEATURES

- Rapid anisotropy measurements with full autoranging
- One specimen in less than 2 minutes
- Specimen inserted only once
- One manual handling minimizes specimen misorientation
- Bulk susceptibility automatically measured right after anisotropy measurement
- Anisotropy tensor automatically calculated from 640 directional susceptibilities
- Sophisticated software support and data visualization





AGICO, Inc.

Advanced Geoscience Instruments Company
Ječná 29a * CZ - 621 00 Brno
Czech Republic

Tel: + 420 511 116 303 * Fax: + 420 541 634 328
E-mail: agico@agico.cz * <http://www.agico.com>

LABORATORY INSTRUMENTS FOR MEASUREMENT OF MAGNETIC PROPERTIES OF ROCKS