

COMPONENTS FOR NEUTRON INSTRUMENTS

ROTATION TABLES

Purpose

This component is designed to rotate an object for the experiment requirements.

Key features

- Two standard diameters : 400 and 800 mm
- Magnetic or non magnetic construction
- Precision better than 0.01°
- Load up to 1000 daN
- Motorised or not
- Disconnectable worm drive gear for zero reset
- Central encoding



IRELEC is specialised in the supply of :

- components for beamlines (mirror-holders, bending systems, mirrors, control systems, ...) and complete beamlines
- scientific equipment

IRELEC reserves the right to change these specifications without prior advice in the scope of the improvement of the product

Issue 06-2002