innovative solutions for electrochemical research

IviumRRDE

Rotating Ring Disk Electrode System





The IviumRRDE is a robust rotator for electrochemical applications. It can be used with both disk and ring-disk tips of various materials. The rotation speed can be controlled with up/down buttons on the front panel of the control box, or from an external analog signal. The applied rotation speed is measured and controlled via a feedback loop; both the applied and measured rotation speeds are displayed on the front panel.

The electrical contacts to ring and disk are made with a dual brush system, to dual 4mm bananas for electrode connection. The additional brush contacts can be used for 4-point currentless measurements, eliminating effects from brush resistance (noise).

Although the combination with Ivium (bi-) potentiostats is recommended, the IviumRRDE can be used with any other suitable potentiostat.

IviumRRDE System



System performance

Rotation range 100 - 10,000 rpm

Applied resolution 1 rpm
Measured accuracy 0.02 rpm
Rotation stability <1%

Analog control 1 rpm/mV, via BNC connector Electrode contacts 4 x 4 mm banana sockets

Operating temperature 10 to 40 °C

Content IviumRRDE kit

- Rotator with driveshaft and brush assembly (no tips included)
- · Motor-controller unit
- · Connection cable
- Power adaptor 100-240V
- · Rotator fixing bar

Optional orders

- · Tips RDE/RRDE of various materials and geometries
- · Replacement driveshaft
- Replacement brush-set (4)

