

#### DESCRIPTION

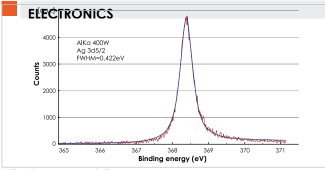
The RMC50 X-ray source with monochromator is based on ellipsoidal quartz crystal and operates according to Bragg Law of X-ray diffraction. Crystal mirror has been installed on special designed independent retraction, pitch, roll mechanism to precise adjustment working position and two halogen heaters controlled via PID regulator. The monochromator with a Rowland circle of 500mm diameter for a high X-ray energy resolution has a compact design with differential pumping ports and an optional polymer aluminized window can be installed to prevent from sputtering. X-ray source based on redesigned dual anode source has been installed on three degrees of motion high precise manipulator. Source has two operate modes – high power up to 600W, and small spot for high spatial/energy resolution measurement.

### FEATURES

- Two anode types (AI/Ag) radiation to be monochromized with one single crystal
- High photon intensity giving a line width of < 0.2 eV</li>
- Excellent energy resolution
- Satellites and ghosts line eliminated
- Reduce background
- Reduce sample distortion
- Crystal temperature stability
- Small spot working mode (option)

### TECHNICAL DATA

| Mounting flange  | DN 100 CF  |
|--|--|
| Crystal area   | 200 mm x 100 mm  |
| Rowland circle diameter                                  | 500 mm   |
| Chamber diameter   | 310 mm   |
| Chamber port length                                      | 220 mm   |
| X -ray source anodes                                     | single anode AI (standard)<br>dual anode AI/Ag (option)  |
| Modes:<br>normal (non-focusing)<br>small spot (focusing) | 1 mm x 4 mm (standard)<br>1 mm x 2 mm (option)   |
| Voltage  | up to 15 kV  |
| Power  | Al: 200 W (focusing),<br>450 W (non-focusing)<br>Ag: 300 W (focusing),<br>600 W (non-focusing) |
| Manipulator X/Y/Z range                                  | ± 6.5 mm / ± 6.5 mm / 25 mm  |
| Differential pumping                                     | yes  |
| Shutter  | option   |
| Bakeout temperature                                      | up to 150 °C   |
| Weight (approx.)   | 65 kg  |



Ultimate energy resolution



# XR40B

# X-RAY SOURCE ELECTRONICS SET





### DESCRIPTION

The XR40B set comprises 3 units for full control of the X-ray Source RS40B1: XR40B-EC Emission Controller, XRHV01-PS High Voltage Power Supply and XRCB-02 Cooling Box.

The XR40B-EC unit controls the emission current of the X-ray source and also the XRHV01-PS high voltage power supply, displaying both, the high voltage and emission current, on a single display. The XR40B-EC displayed emission current is the exact emission current (corrected by the water leakage current of the cooling system). This combination allows very convenient and stable control of the X-ray source. The unit stores information about total anode working time and dissipated power. Communication with cooling box is via fiber optic wire. The XR40B set has both operational and standby modes, guaranteeing the most accurate and stable emission at the start of an experiment. The XRCB02 cooling box delivers water cooling safely and efficiently to the anode and to the housing. It is fully interlocked, monitoring water temperature, pressure and flow, so that the instrument can only operate if fully safe to do so. The cooling box can handle up to two X-ray sources.

## OPTIONS

- X-ray monochromator quartz crystal heating
- Software control (Version Pro, Extended or Library Module)

NOTE | If any interlock condition is not met, the source cannot be powered on. In addition to these three interlocked safety mechanisms, water leakage current is continuously monitored.

| TECHNICAL DATA                                    |  |
|---|--|
| Supply voltage<br>XR40B-EC<br>XRHV01-PS<br>XRCB02 | 100 - 240 VAC, 50/60 Hz<br>85 - 260 VAC, 50/60 Hz<br>230 VAC (with water pump)<br>110 VAC (with water pump)<br>110-240VAC (without water pump) |
| Emission current range $(I_e)$                    | 0 - 50 mA, accuracy 0.1 mA   |
| Anode high voltage range $(U_{HV})$               | 0.5 kV - 15 kV, accuracy 0.1 kV  |
| Cathode current $(I_{cath})$                      | output 1: 2.5 A<br>output 2: up to 6 A in operate mode   |
| Anode power limit                                 | 750 W  |
| Emission current ramp                             | 0.1 - 50 mA/sec  |
| High voltage ramp                                 | 1 - 1000 V/sec   |
| Interlocks XR40B-EC                               | master, 2 X-ray cover, high vacuum, cooling water, remote  |
| Water cooling XRCB02                              | max. 6 bar, 6 l/min.<br>prepared for de-ionized water  |
| Communication interface                           | RS232/485, Ethernet  |
| Communication protocol                            | MODBUS-TCP   |
| User interface XR40B-EC                           | 7" TFT display with touchscreen, digital encoder   |
| Interface languages                               | English, German, Polish  |
| Dimensions XR40B-EC                               | $483 \times 133 \times 380 \text{ mm (W×H×D)},$ 19" rack mountable   |
| Dimensions XRHV01-PS                              | $483 \times 45 \times 420 \text{ mm (W×H×D)},$ 19" rack mountable  |
| Dimensions XRCB02                                 | $483 \times 133 \times 295  \text{mm}  (W \times H \times D),$ 19" rack mountable  |

