



IPDS II/2T

STATE OF THE ART
DIFFRACTOMETER
WITH EXTREMELY
SENSITIVE AND
RELIABLE IMAGING
PLATE TECHNOLOGY

SYSTEM SPECIFICATIONS

| | IPDS II | IPDS 2T |
|---|--|--|
| Dimensions (including system cabinet, max.) | 1680x880x2110 mm | 1680x880x2110 mm Double Setup: 2050x1260x2110 mm |
| Weight (complete system/depending on configuration) | 390 kg | 420 kg Double Setup: 600 kg |
| Max 2 θ : | 77° | 137° |
| Goniometer | ω : 180°, Φ : 360° | ω : 180°, Φ : 360° 2 θ : 0°, 5°, 30°, 45°, 60° |
| Detector distance | 40 - 200 mm (automatically set) | 40 - 200 mm (automatically set) |
| Minimum d/A | 0.45 Ag K α , 0.57 Mo K α | 0.30 Ag K α , 0.38 Mo K α , 0.83 Cu K α |
| X-ray sources | Sealed Tubes: Ag, Mo, Cu Microfocus sources: Ag, Mo, Cu | Sealed Tubes: Ag, Mo, Cu Microfocus sources: Ag, Mo, Cu |

DETECTOR SPECIFICATIONS

| | IPDS II | IPDS 2T |
|------------------------------------|--|--|
| Diameter Image Plate (active area) | 340 mm | 340 mm |
| Intrinsic noise | low noise due to absence of dark current | low noise due to absence of dark current |
| Linear dynamic range | > 1:10 ⁵ | > 1:10 ⁵ |

Specifications without obligation and subject to change without notice.

We offer for all STOE parts in this product, the new and unprecedented:
10 YEAR STOE PARTS & LABOR GUARANTEE
For terms and conditions, please send an email to: terms@stoe.com



SINGLE CRYSTAL DIFFRACTOMETRY

IPDS II

- Very high dynamic range (16 bits)
- Extremely low background (no dark current)

IPDS 2T

- Movable goniometer for higher 2 θ angles
- Enlarged detection of reciprocal space
- Dual beam capabilities for highest flexibility

IPDS II/2T

UNPARALLELED RELIABILITY, BUILT TO SERVE ALL SCIENTIFIC NEEDS: E.G. SMALL MOLECULES, PROTEINS, ELECTRON DENSITY MEASUREMENTS

IMAGING PLATE TECHNOLOGY

Combines high sensitivity, large dynamic range and ability for long-time exposures with extreme stability and lowest maintenance.

FLEXIBLE SAMPLE ENVIRONMENT

High- and low-temperature attachments as well as high pressure cells available.

SINGLE & DUAL BEAM CAPABILITY

Cu, Mo, Ag sealed Tube and microfocus sources.

DOUBLE INSTRUMENT SETUP POSSIBLE

Efficient use of a standard source for energy and performance optimization, using the second point focus window of the tube.

VERSION IPDS 2T

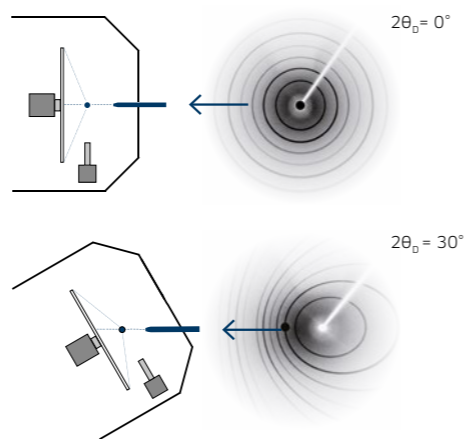
Yielding maximum 2θ -angles of up to 137° by turning the goniometer around the θ -axis.

IPDS II

- One instrument designed for both, small molecules and proteins
- Perfect for weak scatterers
- Reliable intensities of very weak and very strong reflexions within the same frame
- Long lifetime, low maintenance, low costs of ownership

IPDS 2T

- Extend the features of IPDSII by collecting data up to 137° in 2θ
- Useful for Cu radiation and electron density measurements

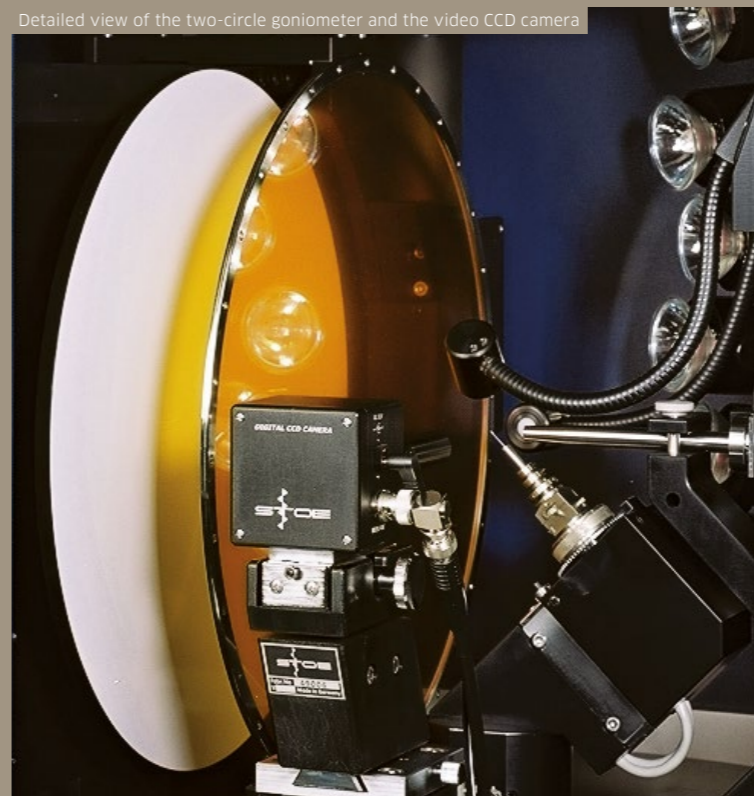


The shown Scherrer rings are presenting the turn from 0° 2θ to 30° 2θ using LaB_6 powder as the sample material.

FULL ACCESSIBILITY OF THE SAMPLE ENVIRONMENT FOR EASY ADAPTATION OF HIGH AND LOW TEMPERATURE ATTACHEMENTS AS WELL AS HIGH PRESSURE CELLS



Detailed view of the two-circle goniometer and the video CCD camera



X-Area

- Software for easy data collection and evaluation
- Powerful solution for complicated situations (multi-domain and modulated crystals)
- Support for DACs

