





STADIP

THE RAPID,
COMPREHENSIVE
MODULAR SYSTEM
WITH UNSURPASSED
RELIABILITY

STOE PARTS & LABOR GUARANTEE

^{con}ditions, please

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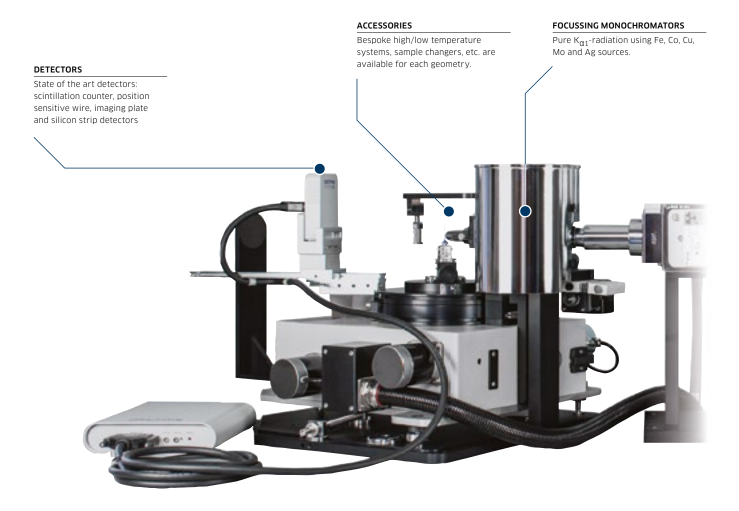
POWDER DIFFRACTOMETRY

- Pure $K_{\alpha 1}$ radiation using Fe, Co, Cu, Mo and Ag anodes
- Ultra high resolution (FWHM<0.03° 2θ)
- Transmission-/Debye-Scherrer or Bragg-Brentano mode
- ullet PDF calculation using Ag K $_{lpha 1}$ data



STADIP

THE EXTREMELY VERSATILE DIFFRACTOMETER SYSTEM



The very reliable, high-precision two circle goniometer is the basis of a whole range of x-ray powder diffraction solutions.

Vertically or horizontally mounted, the **STADI P** can be built-up in different geometries: Transmission/Debye-Scherrer, Reflection/Bragg-Brentano or both. Two **STADI P** goniometers, either in the same or different configurations, can be mounted in the same cabinet resulting in two completely independent units. Moreover, two goniometers can share one source.

The **STADI P Combi** has been designed for high-throughput and combinatorial analysis.

STADI P

- Various state of the art detectors
- Pure $K_{\alpha 1}$ radiation using Fe, Co, Cu, Mo and Ag sources
- The ultimate platform for laboratory PDF calculations using Ag $K_{\alpha 1}$ data
- Transmission / Debye-Scherrer or Bragg-Brentano mode
- Ideally suited for the analysis of air/ moisture sensitive and micro samples
- High and low temperature attachments

STADI P COMBI

- 96-fold sample stage user definable x/y grid
- \bullet Pure $\mathsf{K}_{\alpha 1}$ radiation using Co, Cu, Mo or Ag sources
- Transmission geometry

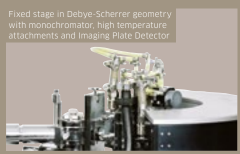
WHY MEASURE POWDER IN TRANSMISSION-/ DEBYE-SCHERRER GEOMETRY?

- Reliable intensities over the full 2θ scale
- Real microsampling possible
- 3. No height displacement
- 4. Smallest 2θ angles possible (<0.2° 2θ)
- Easy handling of air-/moisture sensitive or hazardous materials









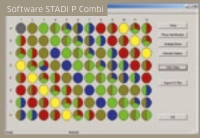
STADI P COMBI

DIFFRACTOMETER

FOR COMBINATORIAL

AND HIGH-THROUGH
PUT ANALYSIS





Also available as **STADI MP**One diffractometer - three geometries

- Transmission / Debye-Scherrer, High Flux and Bragg-Brentano mode
- Geometry selection by sliding tube housing without realignment
- All geometries running with pure





| STADI P SETUP | SOURCES | OPTICS | DETECTORS |
|----------------|-----------------------------------|--|--|
| Transmission | sealed tube Ag, Mo, Cu, Co, Fe | primary monochromator | linear wire PSD, IP-PSD, MYTHEN 1K |
| Debye-Scherrer | sealed tube Ag, Mo, Cu, Co, Fe | primary monochromator | linear wire PSD, IP-PSD, MYTHEN 1K |
| Bragg-Brentano | sealed tube Ag, Mo, Cu, Co, Fe | none, primary monochromator, secondary monochromator, mirrors | linear wire PSD, MYTHEN 1K, point detectors |
| Combi | sealed tube Ag, Mo, Cu, Co | primary monochromator | linear wire PSD, IP-PSD, MYTHEN 1K |

Specifications without obligation and subject to change without notice.



