

STADI MP

UNIQUE MULTI-PURPOSE POWDER DIFFRACTOMETER OFFERING THREE GEOMETRIES



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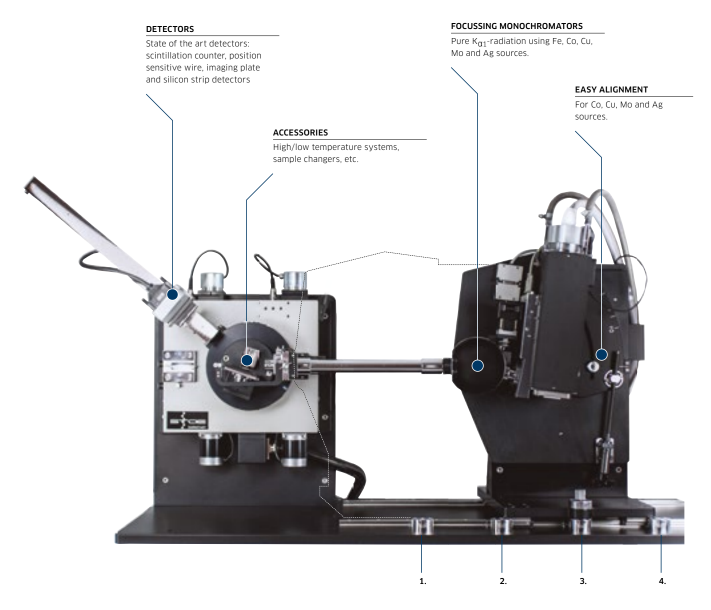
POWDER DIFFRACTOMETRY

- Transmission | Debye-Scherrer, High Flux and Bragg-Brentano modes
- No realignment necessary when moving from one geometry to another
- All geometries running with pure Co, Cu, Mo or Ag $\mathsf{K}_{\alpha1}\text{-}\mathsf{radiation}$
- State of the art detectors: Scintillation counter, position sensitive wire, imaging plate and silicon strip detectors



YOUR PARTNER IN X-RAY DIFFRACTION

STADI MP ONE DIFFRACTOMETER, THREE GEOMETRIES



STADI MP

- Various state of the art detectors
- High and low temperature attachments
- Transmission / Debye-Scherrer, High Flux and Bragg-Brentano mode
- Geometry selection by sliding tube housing
- No realignment after changing geometries
- All geometries running with pure Co, Cu, Mo or Ag $K_{\alpha1}\, radiation$

STOE has developed a new type of diffractometer that gives you more versatility and superior performance than any other system on the market. **STADI MP** combines the three most common diffractometer configurations: Transmission geometry, Bragg-Brentano geometry and a set-up for micro-diffraction (High Flux).

ONE GONIOMETER - THREE GEOMETRIES:

- 1. Transmission
- 2. High Flux
- 3. Bragg-Brentano | Low Resolution
- 4. Bragg-Brentano | High Resolution

BRAGG-BRENTANO, MICRO-DIFFRACTION AND THE ESTABLISHED TRANSMISSION GEOMETRY INVENTED BY STOE, COMBINED IN ONE INSTRUMENT





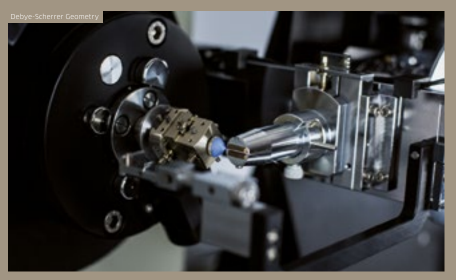






Advantages of Transmission-/ Debye-Scherrer geometry

- 1. Reliable intensities over the full 2θ scale
- 2. Real microsampling possible
- 3. No height displacement
- 4. Smallest 20 angles possible
- 5. Easy handling of air-/moisture sensitive or hazardous materials









SPECIFICATIONS

Dimensions (including system cabinet, max.)	1800 x 880 x 2050 mm
Weight (complete system)	670kg
20 range	-10° to +140° or better, depending on selected geometry
Goniometer	2 circles
Radius of measuring circle	140mm to 573mm depending on selected geometry and detector
Radius of focusing circle	80mm or 160mm depending on selected geometry
X-ray sources	Sealed Tubes: Co, Cu, Mo, Ag
Software	WinX ^{pow} package
Detectors	 Silicon strip detector MYTHEN 1K STOE linear wire PSD Curved IP-PSD (80° or 140° aperture) Point detectors
Accessories	 High and low temperature attachments for reflection and capillary samples Reaction chamber for reflection samples Various sample stages Various sample changers

Specifications without obligation and subject to change without notice.



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