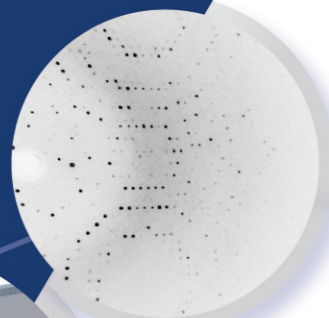
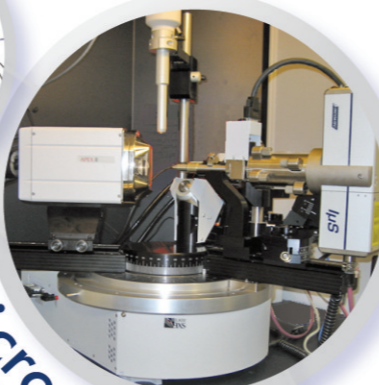
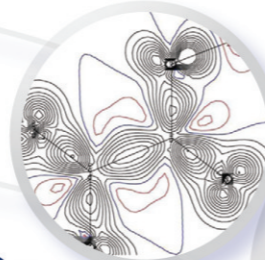


Protein
Crystallography



Small Molecule
Crystallography



1 μ S™ Incoatec Microfocus Source

30 W

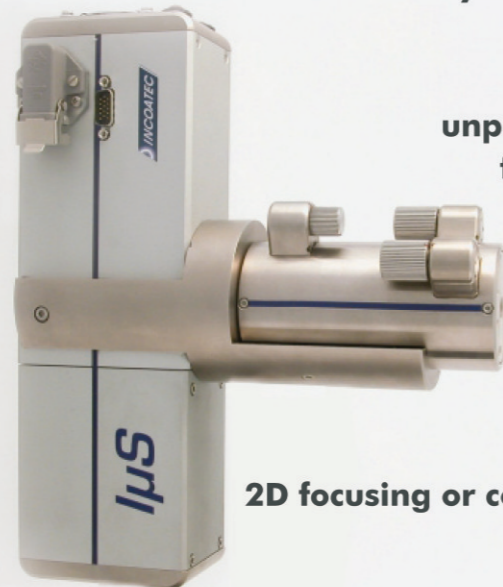
air-cooled

Quazar™ multilayer optics

unprecedented
flux density

for Cu and Mo
Ag and Cr

low maintenance

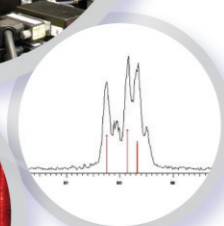
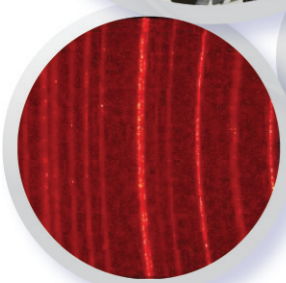


2D focusing or collimating

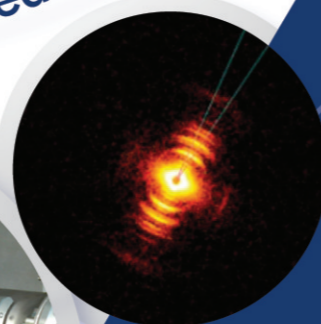
3 years warranty

High Brilliance Sealed Tube

XRD



SAXS



www.incoatec.de

Single Photon Counting
No Noise
High Dynamic Range
Fast Frame Rate
Adjustable Energy Threshold

DECTRIS X-ray detector systems

DECTRIS offers a wide variety of detector systems for a broad range of applications

PILATUS 2-D detector systems

PILATUS detector systems are based on CMOS hybrid-pixel technology and deliver outstanding results in various applications. A wide range of models ensures that a suitable PILATUS detector can be chosen for every measurement.



MYTHEN 1-D detector systems

MYTHEN is a one dimensional silicon strip detector system, which can be combined to form multi-detector arrays covering large angles (MYTHEN 6K).



XBPM Beam Position Monitors

XBPM4 is a 4-quadrant x-ray beam position monitor based on CVD diamond technology, suitable for hard x-ray synchrotron beam lines.



DECTRIS
Next Generation X-Ray Detectors