

X-ray module

MesoFocus 225



High power and system availability

Combining the module's excellent performance and high throughput makes the MesoFocus module ideal for inline inspection and 24/7 operation. The MesoFocus module reduces inspection times up to 60%, compared to standard open-microfocus modules, because of the higher penetration power and highest system availability for the 25 – 300 micrometers inspection application range.

Low maintenance, high uptime

The MesoFocus technology enables a stable dose rate without the need for recalibration during the scan. The results are consistent image quality and reproducibility, which is vital for long-term CT scans where stability is crucial. The MesoFocus module ensures repeatable and accurate inspection results and measurements vital in mass production inspection.

Stability, repeatability, and accuracy

The robust and sealed design of the MesoFocus tube allows for 24/7 operation in harsh environments. The sealed tube design does not need frequent maintenance, and it is not sensitive to dust, oily environments, humidity. The modules' predictive maintenance capabilities enable scheduled maintenance - making production planning easy and ensuring maximum uptime.



Product Specifications

MesoFocus 225	225/0.5
Nominal voltage	225 kV
Voltage range	50 - 225 kV
Focal spot Ø**	50 μm FS19 50 W 130 μm FS15 130 W 200 μm FS13 200 W
Inherent filtration	0.8mm Be
Target material	W
Target angle	20°
Radiation coverage	40° x 40°
Minimal focal spot to object distance FOD	36 mm
Working point change	< 4 s
Absolute voltage accuracy	± 1% of max kV
Long term voltage stability*	± 0.1 % of max kV
Temperature-induced drift on kV	± 40 ppm / °C
Emission current range	0 - 2 mA
Absolute current accuracy	± 0.01 mA
Current reproducibility	± 0.002 mA
Long-term current stability*	± 0.1 % of set mA
Temperature-induced drift on mA	± 50 ppm / °C
Communication interface	Ethernet
Expected tube lifetime	50 μm / 50 W: > 25'000 h 130 μm / 130 W: > 15'000 h 200 μm / 200 W: > 10'000 h
Typical dose rate decrease per 1000 cycles	< 0.1 %
Typical dose rate decrease per 1000 hours	< 0.2 %
High-voltage connector type on tube side	R24
High-voltage connector type on generator side	R28
Tube weight	9.6 kg
Tube dimensions D x L	124 x 308 mm
Generator weight	172 kg
Generator dimensions W x H x L	578 x 579 x 709 mm
Gapping spring-loaded terminal	2 rings visible, ~ 7 mm
Gapping non spring-loaded terminal	5.5 - 6 mm
Grease quantity for high voltage cable	1.2 ml (tube side) 1.4 ml (generator side)
Approvals	PTB, M+C7:C31ET-NRTL, NFC 74-100 (pending)
Leakage radiation in 1 m distance	10 mSv/h

^{*} Over 8 h max. kV / power after 1 h warm-up

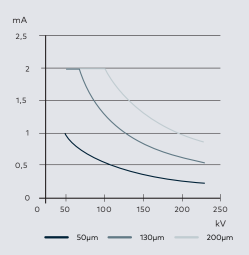
General Information

For more information and instructions regarding operation and installation of iXRS X-ray modules, cooling, connection of the X-ray tube and radiation protection, please consult the iXRS operator manual.

iXRS Configuration

For your individual iXRS configuration, please consult our website.

Power Rating Diagrams



^{**} according ASTM E1165-12