

# Reflection microfocus X-ray module

# **FXE 225.48**



# Stability equals precision

With its 320 W of tube power, the Comet FXE is a sufficiently bright source for quick acquisition in 2D and 3D applications. Proven Comet technology warrants stable operation at 225 kV allowing for the penetration of even dense parts. True X-ray Intensity - TXI, helps to deliver constant picture contrast resulting in a flicker-free acquisition that ensures the integrity of your inspection results.

## Flexibility for a wider range of operation

You can't quantify what you can't see: With the Comet FXE you can detect, identify and measure features from milimeters to 4 µm. Combined with a high performing detector, this tube delivers superior analysis capability when it counts.

#### **Unlimited lifetime**

Our modular design facilitates quick replacement of critical parts, making the FXE's total cost of ownership among the lowest in its class. You'll never have to worry about running the tube at its limit, as you can always replace the wear-parts - even though the tube is designed to last, well beyond the expected life cycle of the module.

#### Easy to use for a faster workflow

Our user-friendly interface gives quick access to all major functions, including kV, tube current or target power, start-up routines, and focus adjustment. The Comet FXE is built to accelerate workflow creation for both you and your end-user.



#### The FXE module package

#### Microfocus X-ray tube

High power reflection target, active focus optics, a turbopump, vacuum sensor, and a serviceable beam chamber.

#### High voltage power supply

Power supply including a flexible HV cable with configurable length.

#### **Control cabinet**

PLC, safety circuitry, roughing pump, integrated cooler, power supply, and focusing optics control.

#### Integration tools

GUI for quick operation, including software libraries, and documentation for integration.

#### Spare parts

All parts of the FXE module can be replaced. Typical wear parts are filaments, emitter-units, X-ray targets, and O-rings.

## **Typical applications**

Aerospace and automotive

- Rotor- and turbine blades
- · Titanium and aluminum cast parts
- · Battery inspection
- Lightweight metal
- Sensors, relays, fuses, coils

Materials testing: plastic, ceramics, steel

Weld joints in conduits

Additive manufacturing

Computed tomography

Microsystems and encapsulated components

Medical implants and devices

Pharmaceutical, medical, biomedical

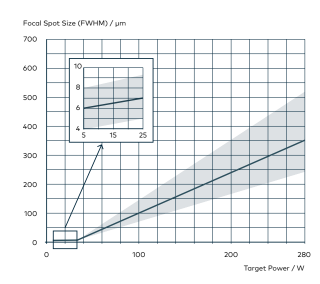
#### **Specifications**

HV range	20 to 225 kV
Max. tube current	3000 μΑ
Max. tube power	320 W
Max. target power	280 W
Target	Tungsten
Permanent filtration	Aluminum 1 mm
Beam angle	30°
Min. focus object distance	< 6.75 mm
Max. resolution*	< 4 µm
Microfocus tube W, H, L **	209, 348, 673 mm
Weight	41 kg
High voltage power supply W, H, L	415, 546, 715 mm
Weight	170 kg
High voltage cable - R30 connectors	
Diameter	36 mm
Bending radius, static / dynamic	75 / 150 mm
Control cabinet W, H, L	800 * 1300 * 550 mm

<sup>\*</sup> JIMA RT RC-02B

#### Dynamic spot size

The dynamic control of the spot size will help you achieve the best resolution at all power levels. \*



<sup>\*</sup> Typical focal spot sizes along the short axis (full width half maximum) as estimated based on best practices - no standards apply. Obtainable resolutions depend highly on system settings and cannot be warranted.

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<sup>\*\*</sup> STEP files available on request