

# **MICROFOCUS X-RAY TUBES**

## PRODUCT LINE RAC SUPERFOCUS







### **Product image**



#### Microfocus X-ray tube XWT-225-RAC-Superfocus



Target head with panoramic P1 target



Reflection target head with reference block to measure focal spot size



Panoramic target head with variable collimator

### **Technical data**

Data	Product line RAC Superfocus				
Max. voltage (kV)	160	190	225	240	300
Min. voltage (kV)	20	20	20	20	50
Max. current (mA)	3.0	3.0	3.0	3.0	3.0
Min. current (mA)	0.05	0.05	0.05	0.05	0.05
Max. power, emission (Watt)	320	320	320	320	320
Tube type	Rod anode				
Target types	Panoramic / Reflection				
Rod anode length (mm)	580 / 730 / 960				
Rod anode diameter (mm)			70		
Tube weight (approx. kg)	45	45	66	66	85



Panoramic target (P1)



Panoramic target (P2)



Reflection target (P3)

# Images show options

### **Highlights**

- Internal cooling of target and sealings
- Full support of new standard EN ISO 17636-2
- ► Flexible use for film (RT), computed radiography (CR), and digital radiography (DR)
- ► Automatic calibration for optimum performance
- ► Different target types for high flexibility
- Easy maintenance with adjusted ready-to-use click-in cathodes and automatic tube venting
- Unlimited lifetime

See our new catalogue **Options and Accessories** to find additional auxiliary equipment for your X-RAY WorX tube.

### Scope of delivery

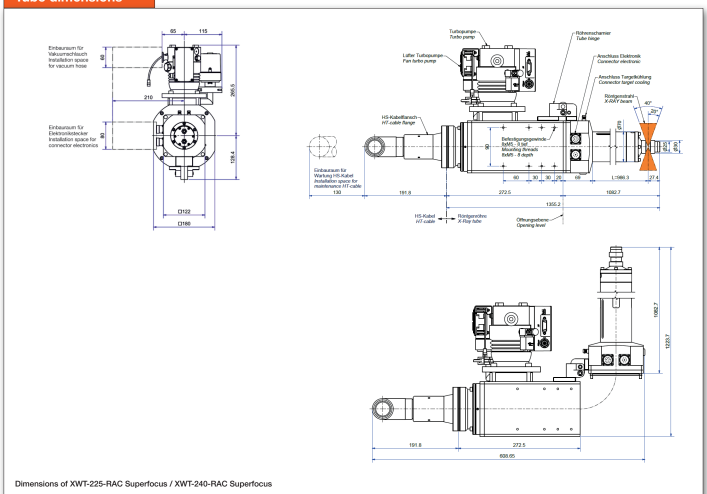
- Open microfocus X-ray tube with rod anode, target cooling, turbo vacuum pump, vacuum gauge, and electronic drive unit
- ► High voltage generator and high voltage cable
- Prevacuum pump with vacuum hose
- ► Cooling unit with hoses and cooling agent
- ► Tube controller, power supplies, and safety relays on 19" mounting panels
- Set of cables for electrical connection of X-ray tube and components
- Spare parts case, documentation, and operating software



# Product Line RAC Superfocus



### **Tube dimensions**



X-RAY WorX GmbH • Siemensstrasse 26 • D-30827 Garbsen • Germany
Tel: +49 5131 48712-60 • Fax: +49 5131 48712-66 • info@x-ray-worx.com • www.x-ray-worx.com