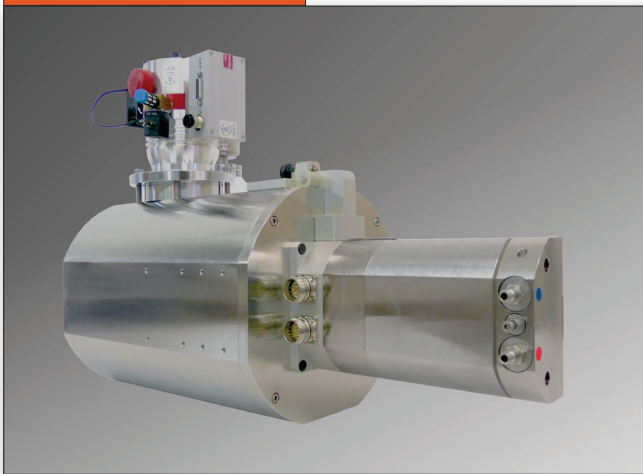


MICROFOCUS X-RAY TUBES

PRODUCT LINE SE



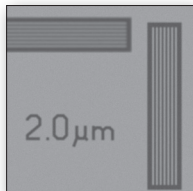
Product image



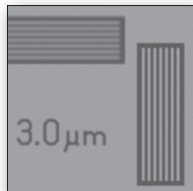
Microfocus X-ray tube XWT-300-SE



Tube head with cooling



JIMA resolution 2.0 μm,
160kV - 240kV tubes
(in one direction)



JIMA resolution 3.0 μm,
300kV tube
(in one direction)

Images show options

Technical data

Data	Product line SE				
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)	350	350	350	350	350
JIMA resolution (μm)*	2.0	2.0	2.0	2.0	3.0
Tube type	Reflection				
Target type	High Power				
Target material	Tungsten				
Min. focus-object-distance (FOD, mm)	4.0	4.0	4.0	4.0	4.0
Opening angle (approx. °)	30	30	30	30	30
Mounting length incl. 90° HV plug (mm)	709	709	779	870	905
Tube weight (approx. kg)	36	36	50	50	66

* in one direction

Highlights

- ▶ Ultimate tube power of 350 Watt / 300 kV
- ▶ Automatic Intensity Control (AIC) for continuous intensity of radiation
- ▶ Automatic tube calibration for optimum performance
- ▶ 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 reflection target, 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

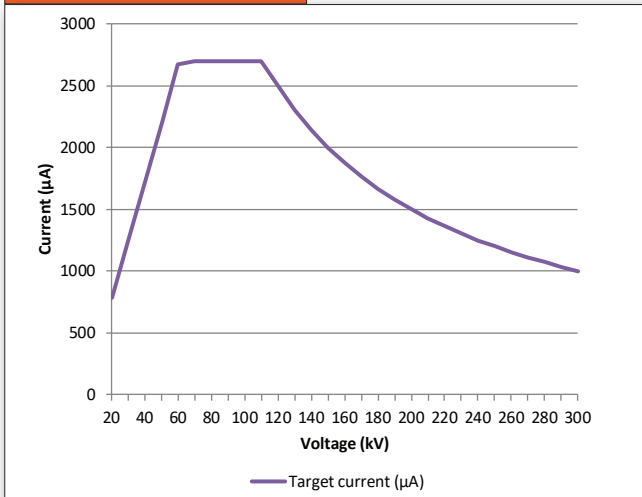
Product Line SE

Focal spot size

		Voltage [kV]						
		60	100	150	190	225	240	300
Target power [W]	50	60	75	60	50	50	50	50
	100	100	120	110	100	100	100	100
	150	150	200	150	150	150	140	140
	200		280	200	200	200	180	180
	250		350	250	250	250	250	250
	300			320	300	300	300	300

Focal spot sizes in microns (μm) based on measurements according to *EN 12543-5*.

Power rating chart



Tube dimensions

