



APPLICATION

Rotating anode X-ray tube for general radiographic, medium duty x-ray systems.

CHARACTERISTICS

- Bearing assembly and bearing lubricant system are designed for long life under hardest x-ray operating conditions
- Focal spot combinations allows for either high resolution imaging capabilities (0.6/1.2) or high available power for short exposure time (1.2/2.0)
- Severe tests during conditioning assure best performances

X50H

ROTATING ANODE X-RAY TUBE FOR MEDIUM DUTY SYSTEM

SPECIFICATIONS

Maximum peak voltage _____ 150 kV
 Anode angle and diameter _____ 16° - 90 mm
 Maximum anode dissipation _____ 440 W (35 200 HU/min)
 Anode heat storage capacity _____ 105 kJ (140 KHU)
 Rotating anode speed _____ 3000 rpm

FOCAL SPOTS AND POWERS

FOCAL SPOTS	0.6 mm	1.0 mm	1.2 mm	2.0 mm
NOMINAL INPUT POWERS	11 kW	24 kW	30 kW	50 kW

Focal spots combinations: 0.6/1.2 - 0.6/2.0 - 1.0/2.0 - 1.2/2.0.

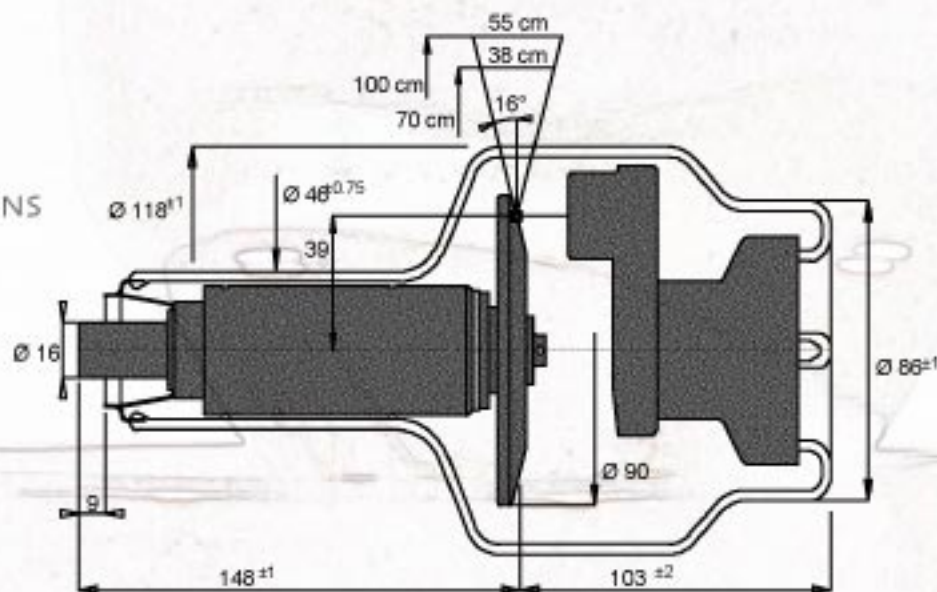


DIAGNOSTICS



X50H

DIMENSIONS



IAE X-RAY TUBE HOUSINGS ASSEMBLY



	high voltage	heat storage capacity	maximum cooling rate		net weight
			natural convection	ventilation	
C32	150 kV	1280 kJ 1700kHU	230 W	370 W	20 KG
C52	150 kV	1280 kJ 1700kHU	230 W	370 W	21 KG



ORDERING GUIDELINES

TUBE TYPES

X50H 0,6/1,2 • X50H 0,6/2,0 • X50H 1,0/2,0 • X50H 1,2/2,0

To assure that you receive the proper tube, please check the following information at the time of order:

- focal spots combination
- (in case of complete unit order) horn angle of the tube housing high voltage receptacles and necessity of fan or heat exchanger
- any interface kit that may be required

Please note that standard focal spots combination is 1,2/2,0

Should you still have questions about the compatibility of a replacement tube unit call our customer service:
+39 02 66303255