

APPLICATIONS

Rotating anode X-ray tube unit specifically designed for anode diameter inserts ranging from 70mm to 90mm, with medium/high-energy radiographic procedures.

CHARACTERISTICS

- Lead lined aluminum body.
- · Safety function steel shield, in case of tube insert breaking.
- Filled under vacuum with insulating oil, specially processed.
- · Three devices are present for thermal safety:
- . 1. a bimetallic thermal switch, fitted externally on the anode end
 - 2. a bimetallic thermal switch, internally assembled, series connected with stator common cable
 - 3. a pressure microswitch, installed on cathode end, activated by bellow expansion
- Storage and shipment temperature range from -10°C to +80°C
- No user maintenance requested

INSERT FOR RELOADING

- * X40
- X50 H X50 AH
- RTM 78 H/HS
- RTM 90 H/HS RTM 92 H/HS

C35

ROTATING ANODE X-RAY TUBE UNIT

SPECIFICATIONS

Overall length. 440 mm Maximum diameter. 170 mm Tube assembly net weight 20 kg Nominal X-ray tube assembly voltage 150 kV Maximum tube assembly heat content 1280 kJ (1700 kHU) Maximum continuous heat dissipation without fan _ _230 W Maximum continuous heat dissipation with fan _ _370 W Minimum tube assembly inherent filtration 1.2 mm Al / 75 kV Maximum leakage radiation at 1 m from focal spots... _ 0.44 mGy/h











ORDERING TIPS

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

- horn angle (of the tube housing high voltage receptacles) necessity of fan or heat exchanger
- any interface kit that may be required

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

