

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 aluminium 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

INSERTS FOR RELOADING

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

C5

ROTATING ANODE X-RAY TUBE UNIT



SPECIFICATIONS

Overall length 484 mm

Maximum diameter 170 mm

Tube assembly net weight 21 kg

Nominal X-ray tube assembly voltage 150 kV

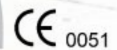
Maximum tube assembly heat content 1280 kJ (1270 kHU)

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:

