

STATIONARY ANODE

SPECIAL APPLICATIONS

MEDIUM DUTY

**HIGH END** 

**CT SCANNERS** 

MAMMOGRAPHY

HOUSINGS



# **RTC700**

Rotating anode graphite X-ray tube specifically designed for high throughput and special applications. Typical purpose is remote controlled tables and digital systems.

#### **Specifications**

Maximum peak voltage Anode angle and diameter Maximum anode dissipation Anode heat storage capacity Rotating anode speed 150 kV 13° - 102 mm 1000 W (80000 HU/min) 600 kJ (800 kHU) 3000 - 10000 rpm

#### Characteristics

- High anode heat storage for repeated sequences, improving user productivity
- Enhanced anode heat dissipation provided by high emittance coatings and target design
- Focal track in tungsten-rhenium alloy to prevent cracking
- Reduced thermal stress on the bearings improves tube life duration
- Severe tests during conditioning assure best performances
- Available also special versions for:
  - reloading in GE-CGR and SIEMENS housings (supplied with anode end adaptation piece)

## Focal Spots • mm

0.4 / 1.0 0.6 / 1.0 0.6 / 1.2 0.6 / 1.3 0.6 / 1.5 1.0 / 2.0

## Input Powers • Kw

 low speed
 high speed

 10 / 45
 18 / 80

 26 / 45
 40 / 80

 26 / 63
 40 / 100

 26 / 65
 40 / 105

 26 / 70
 40 / 125

 45 / 90
 80 / 150

# lae Housings

- · C100
- C52 SUPER
- C100 XT

# Reloading

- CG100 CGR STATORIX 550
- CC700 COMET DO 700
- CS100 SIEMENS 100

