



**160 KV
X-RAY INSERT 40°
DIRECTIONAL BEAM**

tube voltage max.: 160 kV
 tube current max.: 5 mA
 (depends on cooling)
 tube power max.: 800 W
 filament voltage ca.: 4 V
 filament current: $4 \pm 0,2$ A

nom. focal spot: 1,5 x 1,5 mm
 inherent filtration: 0,8 Be, 1,5 glass (mm)
 anode angle: 25°
 beam angle: 60° x 40°
 frequency: 50-60 Hz
 cooling: oil, gas

SPECIFICATIONS AND DRAWING ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE. TUBE CREATES X-RAY WHEN ENERGIZED. TUBE MAY CONTAIN BERYLLIUM PRODUCT.