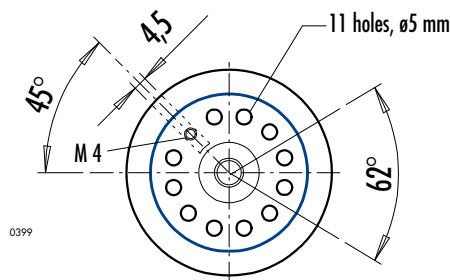
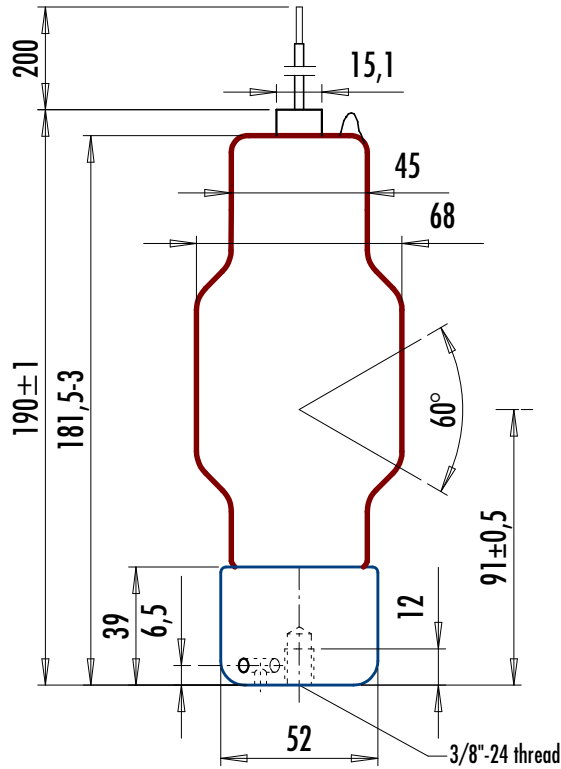


SPECIFICATIONS AND DRAWING ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE. TUBE CREATES X-RAY WHEN ENERGIZED. TUBE MAY CONTAIN BERYLLIUM PRODUCT.



160 KV X-RAY INSERT 62° DIRECTIONAL BEAM

tube voltage max.:	160 kV	nom. focal spot:	0,8 x 0,8 mm
tube current max.:	5 mA	inherent filtration:	0,8 Be, 1,5 glass (mm)
(depends on cooling)		anode angle:	32°
tube power max.:	800 W	beam angle:	62°
filament voltage ca.:	4 V	frequency:	50-60 Hz
filament current:	3,5 ± 0,2 A	cooling:	oil, gas