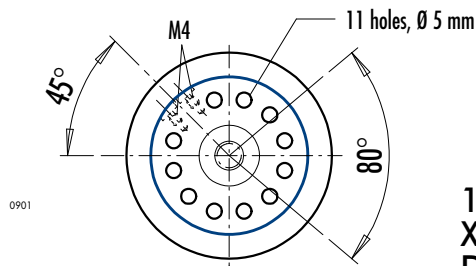
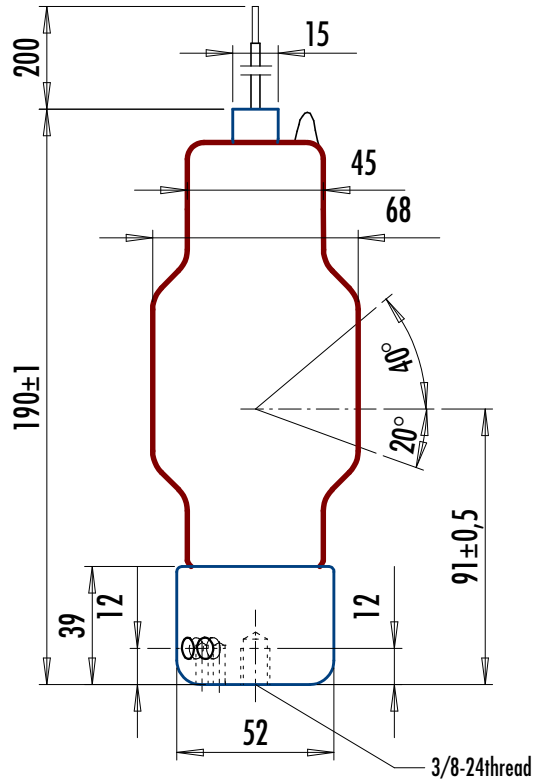


SPECIFICATIONS AND DRAWING ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE. TUBE CREATES X-RAY WHEN ENERGIZED. TUBE MAY CONTAIN BERYLLIUM PRODUCT.



160 KV X-RAY INSERT 80° DIRECTIONAL BEAM

| | | | |
|-----------------------|-------------|----------------------|------------------------|
| tube voltage max.: | 160 kV | nom. focal spot: | 0,8 x 0,8 mm |
| typical tube current: | 5 mA | inherent filtration: | 0,8 Be, 1,5 glass (mm) |
| tube power max.: | 800 W | anode angle: | 25° |
| (depends on cooling) | | target material: | Tungsten |
| filament voltage ca.: | 3,5 V | beam angle: | 80°x 60° |
| filament current: | 3,7 ± 0,2 A | cooling: | oil, gas |