

Neck-annealing machine



Neck annealing machine

The neck annealing machine is designed for annealing of ammunition cases for caliber 7,62 mm or similar.

Design criteria

The housing is constructed of a robust steel frame, covered with steel plates. The speed of the turntable can be re-regulated by adjusting the Cyclo-gear regulator which is connected to the motor. The two feeding mechanisms are driven by the main motor situated under the turntable.

The components are automatically turned as they pass through the inductors to guarantee even annealing. The optimum annealing temperature can be controlled from the temperature gauge.

Various control equipment is installed in the control cabinet. The machine stops immediately in case of mechanical breakdown.

240 ppm