HEAT TREATMENT LABORATORY

Heat Treatment Furnace (Atmosphere Control) (PTF 16/80/610)



Properties of Furnace:

Maximum working temperature: 1550 °C Working field: Vacum and argon atmosphere C610 ve C799, standard working tubes Seperated and integrated control system Homogeneous heat distribution

Heat Treatment Furnace (PLF 120/45)



Properties of Furnace:

Maximum working temperature: 1150 °C Internal Volume: 45 Lt. Seperated and integrated control system Homogeneous heat distribution

Incubator (MST-120D)



Properties of Furnace:

Maximum working temperature: 250 °C Internal Volume: 120 Lt. Seperated and integrated control system Homogeneous heat distribution