

Furnaces

- CM Tube Furnaces, Model 1630 36 3Z, 3.125" ID x 46" long alumina tube, 36" heated length, temperature uniformity +/- 2 degree C over at least 24", hot zone working temperature 1500°C, maximum temperature 1600°C
- Carbolite Box Furnaces RHF 16/15/2408P4, 220mm x 305 mm x 220 mm chamber, Operating temperature 1600°C, (Qty. 2)



- MTF 12/38/250/201 single zone solid tube furnace, Heated length of 250MM, Maximum temperature 1200°C, (Qty. 6)



- Fisher Scientific Thermolyne 21100 Furnace, Model #10-559-13, Operating temperature 1200°C (Qty. 3)
- Thermcraft SSL-3.75-0-18-1C-D-2185-M3, 0.75" ID x 18" Long heating chamber with control system and pivot stand (for horizontal or vertical operation) 1200°C maximum temperature