

Furnace Specification

Programmable High Temperature Chamber furnace for Laboratory

1. End Use : Synthesis of cement phases and other compounds
2. Detailed specification:
 - Max. Temperature : 1600°C or Above
 - Continuous working temperature : 1600 °C
 - Heating Rate °C/min : 50 °C or better
 - Inner Dimension : 135X150X200mm or Above
 - Chamber Volume : 4 lt or above
3. Scope of supply & incidental services: commissioning and Installation by the vendor at CBRI
4. Inspection and Tests required: After installation