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 It or above

3. Scope of supply & incidental services: commissioning and

Installation by the vendor at CBRI

4. Inspection and Tests required: After installation