Muffle Furnace with high ramp rate: Maximum Temperature: 1700 °C Maximum Working temperature for Long time operation: 1600 °C Ramp rate (Heating rate): .15 °C/min Double Shell Design to Ensure Low outside Furnace Temperature. Chamber Size: 6" or 152 mm (W) x 6" or 152 mm (H) x 6" or 152 mm (D) PID Temperature Controller with minimum of 30 segments Programmable Process control Heating Element: MoSi2 Thermocouple Type: Thermocouple-B Type (Platinum- Rhodium) Warranty! Three year extended warranty on all electronics parts including heating elements. Calibration/operation/user manual/OEM/certified after sale support and	ev2	Description	047
any other accessories. ➤ After sale service: 05 years ➤ Extended warranty of 03 years.	1	 Maximum Temperature: 1700 °C Maximum Working temperature for Long time operation: 1600 °C Ramp rate (Heating rate): 15 °C/min Double Shell Design to Ensure Low outside Furnace Temperature. Chamber Size: 6" or 152 mm (W) x 6" or 152 mm (H) x 6" or 152 mm (D) PID Temperature Controller with minimum of 30 segments Programmable Process control Heating Element: MoSi₂ Thermocouple Type: Thermocouple-B Type (Platinum- Rhodium) Warranty! Three year extended warranty on all electronics parts including heating elements. Calibration/operation/user manual/OEM/certified after sale support and any other accessories. After sale service: 05 years 	01