

geolometer

R O C K S O L I D L Y R E L I A B L E



GL-SP 104

**Electric heating constant
temperature drum wind drying
box**

PRODUCT APPLICATION

The work chamber has a blower that may encourage indoor air convection and create a consistent temperature environment. The drying chamber is appropriate for baking, drying, heat treatment, and other heating experiments with different test items.

The JTG 3432-2024 "Road Engineering Collection Test Procedure" states that it can be used for baking, drying, heat treatment, and other heating studies on different test items.

The product satisfies the GB2423 standard requirements

Product Specifications

SPECIFICATIONS	GL-SP 104
Operating Temperature (°C)	Room temperature - 250 °C
Total Power (kW)	1.5
Rated Voltage (V)	220
Studio Size (mm)	450 × 350 × 450
Dimensions (mm)	750 × 460 × 640

SPECIFICATIONS	GL-SP 104 -2s
Operating Temperature (°C)	Room temperature - 250 °C
Total Power (kW)	2
Rated Voltage (V)	220
Studio Size (mm)	550 × 450 × 550
Dimensions (mm)	850 × 560 × 740

SPECIFICATIONS	GL-SP 104 -3s
Operating Temperature (°C)	Room temperature - 250 °C
Total Power (kW)	3
Rated Voltage (V)	220
Studio Size (mm)	600 × 500 × 750
Dimensions (mm)	900 × 610 × 940