
YL-2201 Precision Oven

Purpose: Oven offers stable and reliable temperature environment of testing space for preheating dryness, qualitative change physics and chemical change requirement, is suitable widely used for rubber plastic materials, adhesive tape, food pharmaceuticals, daily-used chemical and other industries.

**Specification:**

Interior Dimension	40×50×45cm (A type) 、 50×50×60cm (B type)
Distribution Accuracy	±1% (1℃) At-room 100℃
Control Method	P.I.D automatic temperature calculation
Heating Method	Hot-air circulation system
Temp. Resolution	0.1℃ units display
Temp. Range	Normal temperature +5℃ ~ 200℃ (suitable customize 300℃ or 500℃)
Material	Interior: SUS#304 stainless steel, Exterior: advanced painting
Accessories	Double ultra-temperature protection and 2 shelf boards
Time Setting	0 ~ 9999 hours (minutes) power failure memory type
Safety Protection	Independent ultra-temperature protection, safety overload switch
Power	220V Single phase