

CA-2A cement autoclave is an instrument that used by cement manufacturer, building materials research institutes, universities and construction quality inspection departments to determine the adverse effect on the stability of cement made by MgO (magnesium oxide) in cement.

TECHNICAL SPECIFICATIONS

Volume of the autoclave	≈8L
Inside diameter of the autoclave	Φ149mm
Maximum working pressure	2.2Mpa (can be adjusted manually)
Standard boost time(0~2±0.05Mpa; normal temperature~215.7±1.3℃)	≈45min
The fluctuation range of pressure automatic control	>±0.05Mpa
Holding pressure time setting	3h (Users can set by themselves)
Safety temperature setting	220℃
Rated voltage	220V
Rated power	1200+600W



CEMENT AUTOCLAVE CA-2A