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LC-100 / LC-102 Four-inch LPCVD Furnace

APPLICATIONS

- Silicon nitride
- Silicon dioxide
- Poly silicon
- Etc...



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SPECIFICATIONS

The LC100 is a four-inch tubular compact furnace designed for LPCVD processes. It is dedicated to research and development and small-scale production s. It can process up to 50 wafers per process.

The process chamber is made of a quartz tube with stainless steel flanges. The quartz boats are held by two quartz rods attached to the loading door. The high quality, low thermal mass, heater elements provide fast thermal response.

A high quality digital temperature controller controls the temperature of each heating zone. The controller has auto-tuning capability and continuous parameter adaptation in case of process changes. This temperature control system provides highly accurate and reproducible thermal cycles.

The system is provided with one purge gas line and can receive up to 12 process gas lines with mass flow controllers.

The furnace is available in single tube (LC100) and double tube (LC102) versions.



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General features

Maximum substrate diameter	Four inch	
Process chamber	Quartz tube with water-cooled stainless steel flanges	
Heating	Low thermal inertia resistor furnace Maximum temperature 1000°C or 1100°C	
Temperature control	Thermocouple temperature control Digital PID temperature controller – 3 zones	
Vacuum and gas	Purge gas line with needle valve Up to 12 process gas lines with digital mass flow controllers Vacuum valve and vacuum gauge Optional vacuum rotary of dry pump Optional pressure control with throttle valve Option turbo pump	
Control	PC control	
Facilities	Electricity: 3x400V+N+Gr or 3x220V+Gr, 50/60 Hz Power: 15 kW (1 tube) or 30 kW (2 tubes) Water: 2 to 6 bars, pressure drop 1 bar, 8 l/mn Compressed air: 6 bars (valve actuation) Process gas fittings: VCR 1/4	
Dimensions and weight	Width: Depth: Height: Weight:	700 mm 1700 mm 1500 mm 600 kg

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