

MC-200 DLI - SYSTEM

200 mm DLI-CVD / DLI-ALD system Up to 4 direct liquid injection vaporizers R&D shower head for easy cleaning and exchange Capability to deposit the widest range of materials

Specifications

The Annealsys MC-200 system is a 200 mm DLI-CVD / DLI-ALD reactor.

The Direct Liquid Injection (DLI) vaporizers provide perfect control of precursor flow and allow utilization of low vapor pressure and diluted chemical precursors. The fast switching of the precursor vapor flows associated with the by-pass valve provide perfect interface control for deposition of nanolaminates.

A capacitance plasma option offers PE-CVD and PE-ALD capabilities for reducing the deposition temperature.

The automated liquid panel has been optimized for reduced consumption of chemical precursors. The no dead volume design provides full rising capability for easy change of chemicals and refilling of the precursor tanks in a glove box.

Applications

Etc.

ANNEALSYS

DLI

Simple and multi-metallic oxides Metals, nitrides and alloys III-V, wide band gap semiconductors Nanotubes and nanowires

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Basic features

Substrate size	Up to 200 mm diameter	
Process chamber	Stainless steel thermalized process chamber Rotating substrate holder for enhanced process uniformity	
Temperature range	From room temperature up to 800°C	
Temperature control	Multi zones digital PID temperature controller	
Vapors, gas and vacuum	Up to 4 direct liquid injection vaporizers State of the art liquid panels with full rising capability Up to 8 process gas lines with digital mass flow controllers Vacuum valve, vacuum gauge and automatic pressure control	
Control	Full PC control, up to 400 operations or loops per recipe Human interface designed in respect of SEMI E95-0200 Full data logging and process historicals	

Optional features

Capacitance plasma Rough vacuum pump, Turbo pump Motorized vacuum loadlock loading ALD kit for water vapor delivery

Customer support

Outstanding customer support for hardware, software and process Efficient remote support using software diagnostic capabilities High expertise in CVD / ALD processes and of chemical precursors of our process engineers Capability to support customer for process optimization

Physical specifications

Facilities	Voltage : 3x400V+N+Gr / 3x220V+Gr Power : 20 kW Water : 2 to 4 bars, pressure drop 1 bar, 8 l/mn Compressed air : 6 bars (valve actuation) Process gas fittings : VCR ¼		
Dimensions and weight	Width	1,000 mm	39.4"
	Depth	2,104 mm	82.9"
	Height	2,062 mm	81.2"
	Mass	900 kg	1,984 lbs



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