

TEL Tactras RLSA Poly Etch chamber SN CVM00025 300mm

TEL Tactras RLSA Poly Etch chamber SN CVM00025 300mm located Nijmegen the Netherlands Vintage 2012

Tactras™ RLSA™ provides an innovative, new plasma technology that TEL has been optimizing for years. Microwave technology provides high selectivity and excellent etchprofile control with low electron temperature of the radical-rich process by diffusion plasma. In addition, the output microwave stability, high repeatability, and process operation range has been improved with microwave broadband technology which enables precise control of the radical/ion ratio for high profile controllability. Tactras™ RLSA™ has a high market share for a critical application in leading-edge logic devices.







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RLSA Chamber information:
ESC for wafer with Dual He Cooling
Nihon Koshuha Microwave Generator / Model is
MKS 050B04C-OSC-V

Turbo Pump:SHIMADZU / Model is FT2301D Generator Details:

Top MKS-050B04 PS-V Bottom Daihen RGA-20C

Gas Box Configuration:

1 N2 5 NF3

2 TSA 6 SiH4

3 Ar

4 H2



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