



6kW Microwave Plasma CVD System SDS6500X Flagship Diamond Deposition System for Large Scale R&D and Production

SDS6500X is an advanced deposition system mainly for R&D customers which can grow high-quality CVD diamond, such as single crystalline and polycrystalline diamond for several applications, and also can run long duration production process with high reliability and high-repeatability. The chamber features a clamshell lid for easy placement of substrates and easy cleaning.

Features

- Water cooled metal chamber and stage with Z-axis (optional)
- Extremely stable process over low to high power density plasma
- Multi diagnostic ports for in-situ monitoring and diagnostics
- · User-friendly GUI
- Computer controlled recipe-driven and manual mode operation

Applications

- Gem (Lab-grown diamond)
- Optical components
- Cutting tools
- Heat spreader
- · Electrochemical electrodes
- Power devices and electronic components
- Electron emission devices
- Sensors, MEMS, etc.

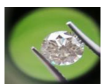


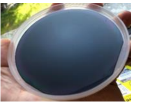


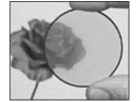












4-inch substrate



Main Specifications

System

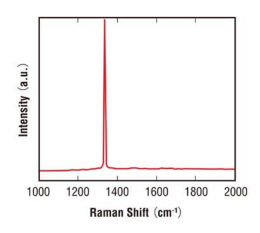
| Microwave Power | 6kW (2.45GHz) |
|---|---|
| Reactor Chamber Material | Aluminum |
| Stage Type | Water-cooled |
| Standard Substrate Holder | 50mm (2inch) φ |
| Standard Gas Channel (up to 6 channels) | 3 channels (H ₂ /CH ₄ /O ₂) |
| Operating Pressure Range | 10-220Torr |
| Vacuum Leak Integrity (by He leak detector) | <1 x 10 ⁻⁹ Torr l/sec |
| Vacuum Pump Type (standard) | Rotary Vacuum Pump (27.5/33.0 m³/h (50/60Hz)) |
| System Dimension (approx.) | Reactor Chamber: 900mm (W) x 860mm (D) x 1680mm(H) Control Rack: 570mm(W) x 850mm (D) x 1800mm (H) |
| System Weight (approx.) | Reactor Chamber: 300kg Control Rack: 400kg |

Available Options

- MFC Kit (up to 6 channels)
- Optical Emission Spectrometer
- Dry Pump

■ Z-axis Moving Stage

- Auto Temperature Control Software
- TMP (Turbo Molecular Pump) Kit
- Dual wavelength IR pyrometer (475-1475°C)
- Disappearing Filament Optical Pyrometer (850-1750°C)





The World's Premier Provider of Diamond Synthesis Solutions

