

Magnetron Ion Sputtering Coater Model: SD-900M

Manufacturer: Vision Precision Instruments (Only for the Best since 2004)

Technical Specifications

Vacuum Pump Set - - - - - - - (Oil required) Rotary Vacuum Pump Rotary Pumping Speed - - - - - - 50 Hz: 8 m /h³ (2.2 L/s) / 60 Hz: 9.6m /h³ (2.6 L/s)

Vacuum Limit ------ 2 Pa
Max Sputtering Current ---- 100mA
Working Pressure ---- 20 Pa - 8 Pa
Vacuuming Time ----- 5 Min (2 Pa)

Vacuum Measure - - - - - - Measuring range from atmosphere to 2x10²mbar

Gas Control - - - - - - - - Gas Flow Controller

Chamber Size - - - - - - - - - - - - - - - φ150 * 120mm (height) Scratch Resistant Quartz Glass Magnetron Target Source - - - - - - Target size φ 50 * 0.1mm (Au) / Target source: Au, Ag, Pt

Operation Method - - - - - - Instruction Manual

Weight / Size - - - - - - - 45kg / 360mm length x 300mm wide \times 380mm high

Power Supply - - - - - - - - AC 110V 60Hz or AC 220V 50Hz

Power Consumption _ _ _ _ < 1500W

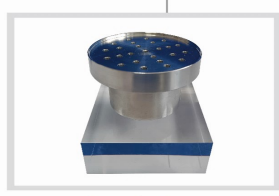
Cooling Method - - - - - - Water Cooling (OPTIONAL)

Warranty One year limited warranty with lifetime product support









Sample Stage