

JEOL Smart Coater (P/N 781186455)

Thin film conductive coatings are effective in eliminating charging with non-conductive materials or enhancing secondary electron emission. JEOL's Smart Coater is a fully automated sputter coater that applies a fine grained gold or platinum (option) coating on samples for imaging in a scanning electron microscope.

This coater uses a low voltage discharge technique with a magnetron electrode for high efficiency, cold sputtering. Low voltage sputtering, as well as having the sample isolated from the electrode, minimizes sample damage.

JEOL's Smart Coater is simple to use with fully automated vacuum and sputtering. Insert your samples, turn the unit on and select the sputtering time. The chamber will evacuate and sputtering will begin automatically. When the unit is powered down, it vents to atmosphere.

Thickness of the coating is influenced by distance from target, distance from center of the stage as well as sputtering time. As a reference, listed below are basic coating conditions and resulting film thicknesses.

Gold (Au) Target: Sample at 20mm (WD)
5nm at 1min, 10nm at 2min

Platinum (Pt) Target: Sample at 20mm (WD)
4nm at 1min, 8nm at 2min

Basic Specifications:

	Specification
Pressure	~4 Pa
Chamber Size	86mm (d) x 100mm (h); hard glass
Target Size*	Au: 49.5mm (d) x 0.1mm (t)
Target Electrode	20mm (d)
Sample Stage Size	70mm (d)
Sample Stage Height	Adjustable to Target (10mm – 50mm)
Sputter Time	0.5min/1min/2min (Fixed)

*Note: Pt Target optionally available (49.5mm (d) x 0.05mm (t))



Product Note



SEM • TEM • SAMPLE PREP • MICROPROBES

Composition:

	Number
Sputter Coater	1
Rotary Pump (≥30L/min)	1
Au Target	1
Oil Mist Trap for RP	1
Vacuum Hose	1 (2 meters long)
Power Cable	1

Basic Installation Requirements:

Clean, dry, dust free surface with space of 300mm x 300mm

Room/Space Requirements	
Temperature	15~30 °C (59~86 °F)
Humidity	Less than 70%
Power	Single Phase AC 100V/115V, 50/60 Hz, 650VA
Ground	Grounding Terminal (one, 100Ω or less)
Sputter Unit Size/Weight	203mm (w) x 270mm (d) x 325mm (h); 6 kg
RP	120mm (w) x 289mm (d) x 163mm (h); 9.3 kg

Note: Carbon coating is not available with this model.