



RA TEKNİK Vakum Sistemleri San.Ve Tic. Ltd. Şti.

1.Kısım Mah.Vali Recep Yazıcıoğlu Cad No:15 AB. Blk.D:6A Bahçeşehir-İstanbul
Yenikapı V.D: 7330786010 / Mersis No: 0733078601000001 / Tic.Sicil No: 185659-5
Mail: info@rateknik.com.tr Ofis : 0212 6690815 / Gsm:0533 6072166 / Fax: 0212 5446774

QUOTATION

SELLER;

RA TEKNİK Vakum Sistemleri San ve Tic. Ltd. Şti.

Tel: +90212 6690815


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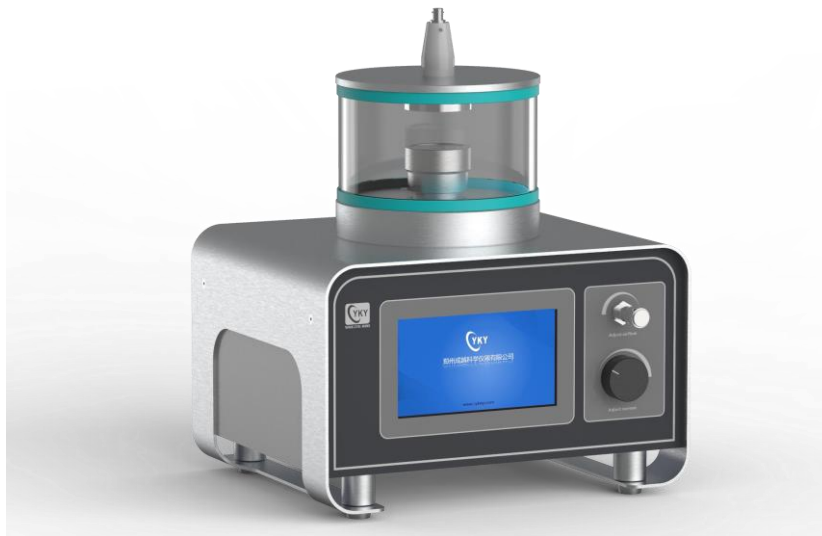
DATE: / /2020

BUYER;

Goods name	Specification	Price (TR İstanbul)	Pictures
Mini Plasma Sputtering Coater with Vacuum Pump	Vacuum chamber: 100 mm ID x 130 mm H, made of fused glass		
1.Delivery time: two weeks after receiving the payment			
2.Payment: T/T in advance			
3.Warranty: one year with whole life technical support			
4. PLY Wooden Box with FOAM			
5.Price valid: 20 days			

"Picture is only for reference, our company reserve the right to upgrade the product without prior notice"

Mini Plasma Sputtering Coater with Vacuum Pump & Gold Target, 1.5" Max Sample - RA-1100X-SPC12-LD



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
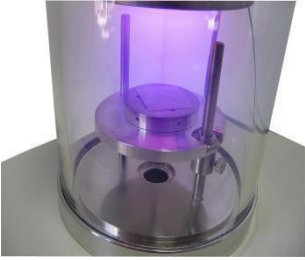
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RA-1100X-SPC12-LD is a compact plasma sputtering coater designed for making metallic coatings, such as gold, platinum, Indium and silver etc. Especially for coating conductive gold film for SEM sample. The plasma sputtering coater is shipped with all necessary accessories for immediate use, including one sputtering head with gold sputtering target (gold cathode), vacuum pump, stainless steel bellows and quick clamps.

Input Power	Single phase 208 - 240 VAC, 50 / 60 Hz < 1000 W (including vacuum pump)
Vacuum Chamber 	Vacuum chamber: 100 mm ID x 130 mm H, made of fused glass Sealing flange made of stainless Needle valve on front panel for gas flow control
Sample Stage 	Stage size: 40 mm Dia. Sputtering distance range: 15 - 80 mm adjustable
Control Panel	Vacuum gauge and sputtering current meter for monitoring deposition Needle valve on front panel for gas flow control Sputtering timer: 0 - 110 s adjustable
Vacuum Pump	Double Stage Rotary Vane Vacuum Pump with vapor trap
Sputtering Targets	Target size requirements: 57 mm Dia. x 0.5 mm max Optional Targets are available
Size	480 mm L x 320 mm W x 280 mm H
Net Weight	20 kg
Shipping Weight	55 kg (120 lbs) with 1020 mm x 790 mm x 560 mm (40" x 31" x 22")
Compliance	CE approval



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Have any need and question, please feel free to contact us via ;



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