

KINTEK SOLUTION

Pacvd Catalog

Contact us for more catalogs of Sample Preparation, Thermal Equipment, Lab Consumables & Materials, Bio-Chem Equipment, etc...



KINTEK SOLUTION COMPANY PROFILE

>>> About Us

Kintek Solution Ltd is one technology orientated organization, team members are devoted to probing the most efficicent and reliable technology and innovations in the scienticfic researching equipment, fields like biochemical reacting, new materials researching, heat treatment, vaccum creating, refrigerating, as while as pharmaceutical and petroleum extracting equipment.

In the past 20 years, we earned rich experiences in this researing equipment field, we are capable to supply both the equipment and solution according to customer's needs and realities, we have also developed lots of customer tailer equipment accoding to a specific working purpose, and we have lots of successful projects in many universities and institutes from different countries, like Asia,Europe,North and south America, Australia and New Zealand, middle east, and Africa.

Profession, quick response, hard working, and sincerity is a remarkable label of our team meambers working attitude, which earn us a sound reputation among our clients.

We are here and ready to service our clients from different countries and regions, and share the most efficent and reliable technology together!





Slide Pecvd Tube Furnace With Liquid Gasifier Pecvd Machine

Item Number: KT-PE12



Introduction

KT-PE12 Slide PECVD System: Wide power range, programmable temp control, fast heating/cooling with sliding system, MFC mass flow control & vacuum pump.

Learn More

Furnace model	KT-PE12-60	
Max. temperature	1200°C	
Constant work temperature	1100°C	
Furnace tube material	High purity quartz	
Furnace tube diameter	60mm	
Heating zone length	1x450mm	
Chamber material	Japan alumina fiber	
Heating element	Cr2Al2Mo2 wire coil	
Heating rate	0-20°C/min	
Thermal couple	Build in K type	
Temperature controller	Digital PID controller/Touch screen PID controller	
Temperature control accuracy	±l℃	
Sliding distance	600mm	
RF Plasma unit		
Output Power	5 -500W adjustable with \pm 1% stability	
RF frequency	13.56 MHz ±0.005% stability	
Reflection Power	350W max.	
Matching	Automatic	
Noise	<50 dB	
Cooling	Air cooling.	
Gas precise control unit		
Flow meter	MFC mass flow meter	
Gas channels	4 channels	
Flow rate	MFC1: 0-5SCCM 02 MFC2: 0-20SCMCH4 MFC3: 0- 100SCCM H2 MFC4: 0-500 SCCM N2	
Linearity	±0.5% F.S.	



Repeatability	±0.2% F.S.	
Pipe line and valve	Stainless steel	
Maximum Operating Pressure	0.45MPa	
Flow meter controller	Digital Knob controller/Touch screen controller	
Standard vacuum unit(Optional)		
Vacuum pump	Rotary vane vacuum pump	
Pump flow rate	4L/S	
Vacuum suction port	KF25	
Vacuum gauge	Pirani/Resistance silicon vacuum gauge	
Rated vacuum pressure	10Pa	
High vacuum unit(Optional)		
Vacuum pump	Rotary vane pump+Molecular pump	
Pump flow rate	4L/S+110L/S	
Vacuum suction port	KF25	
Vacuum gauge	Compound vacuum gauge	
Rated vacuum pressure	6x10-5Pa	

Above specifications and setups can be customized

No.	Description	Quantity
1	Furnace	1
2	Quartz tube	1
3	Vacuum flange	2
4	Tube thermal block	2
5	Tube thermal block hook	1
6	Heat resistant glove	1
7	RF plasma source	1
8	Precise gas control	1
9	Vacuum unit	1
10	Operation manual	1



Inclined Rotary Plasma Enhanced Chemical Deposition (Pecvd) Tube Furnace Machine

Item Number: KT-PE16



Introduction

Introducing our inclined rotary PECVD furnace for precise thin film deposition. Enjoy automatic matching source, PID programmable temperature control, and high accuracy MFC mass flowmeter control. Built-in safety features for peace of mind.

Learn More

Furnace model	PE-1600-60	
Max. temperature	1600°C	
Constant work temperature	1550°C	
Furnace tube material	High purity Al2O3 tube	
Furnace tube diameter	60mm	
Heating zone length	2x300mm	
Chamber material	Japan alumina fiber	
Heating element	Molybdenum Disilicide	
Heating rate	0-10°C/min	
Thermal couple	B type	
Temperature controller	Digital PID controller/Touch screen PID controller	
Temperature control accuracy	±1℃	
RF Plasma unit		
Output Power	5 -500W adjustable with \pm 1% stability	
RF frequency	13.56 MHz ±0.005% stability	
Reflection Power	350W max.	
Matching	Automatic	
Noise	<50 dB	
Cooling	Air cooling.	
Gas precise control unit		
Flow meter	MFC mass flow meter	
Gas channels	4 channels	
Flow rate	MFC1: 0-5SCCM 02 MFC2: 0-20SCMCH4 MFC3: 0- 100SCCM H2 MFC4: 0-500 SCCM N2	
Linearity	±0.5% F.S.	



Repeatability	±0.2% F.S.	
Pipe line and valve	Stainless steel	
Maximum Operating Pressure	0.45MPa	
Flow meter controller	Digital Knob controller/Touch screen controller	
Standard vacuum unit(Optional)		
Vacuum pump	Rotary vane vacuum pump	
Pump flow rate	4L/S	
Vacuum suction port	KF25	
Vacuum gauge	Pirani/Resistance silicon vacuum gauge	
Rated vacuum pressure	10Pa	
High vacuum unit(Optional)		
Vacuum pump	Rotary vane pump+Molecular pump	
Pump flow rate	4L/S+110L/S	
Vacuum suction port	KF25	
Vacuum gauge	Compound vacuum gauge	
Rated vacuum pressure	6x10-5Pa	
Above specifications and setups can be customized		
No.	Description	Quantity
1	Furnace	1
2	Quartz tube	1
3	Vacuum flange	2
4	Tube thermal block	2
5	Tube thermal block	1
6	Heat resistant glove	1
7	RF plasma source	1
	Precise gas control	1
8		
9		1
10	Operation manual	1



Plasma Enhanced Evaporation Deposition Pecvd Coating Machine

Item Number: KT-PED



Introduction

Upgrade your coating process with PECVD coating equipment. Ideal for LED, power semiconductors, MEMS and more. Deposits high-quality solid films at low temps.

Learn More

Sample holder	Size	1-6 inches
	Rotate speed	0-20rpm adjustable
	Heating temperature	≤800°C
	Control accuracy	±0.5°C SHIMADEN PID Controller
Gas purge	Flow meter	MASS FLOWMETER CONTROLLER (MFC)
	Channels	4 channels
	Cooling method	Circulating water cooling
Vacuum chamber	Chamber size	Φ500mm X 550mm
	Observation port	Full view port with baffle
	Chamber material	316 Stainless steel
	Door type	Front open type door
	Cap material	304 Stainless steel
	Vacuum pump port	CF200 flange
	Gas inlet port	φ6 VCR connector
	Source power	DC power or RF power
Plasma power	Coupling mode	Inductively coupled or plate capacitive
	Output power	500W-1000W
	Bias power	500v
Vacuum pump	Pre- pump	15L/S Vane vacuum pump
	Turbo pump port	CF150/CF200 620L/S-1600L/S
	Relief port	KF25
	Pump speed	Vane pump:15L/s[]Turbo pump:1200l/s[]1600l/s
	Vacuum degree	≤5×10-5Pa
	Vacuum sensor	lonization/resistance vacuum gauge/film gauge
System	Electric power supply	AC 220V /380 50Hz



Rated power	5kW
Dimensions	900mm X 820mm X870mm
Weight	200kg





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