VPC-260F



Outline

Small-sized high-vacuum low cost exhaust equipment with resistance heating requiring compact storage, such as main pumps, backing pumps, valve piping, electrical systems and pressure measurement ports

Features and Cautions on use

- Easy viewable through glass belljar and easy maintenance.
- The vacuum chamber can be opened without stopping the main pump.
- Since an evaporation power supply and electrode have been added, simultaneous evaporation and multi-layer evaporation are possible.
- It is easily moving vacuum pumping system with casters.

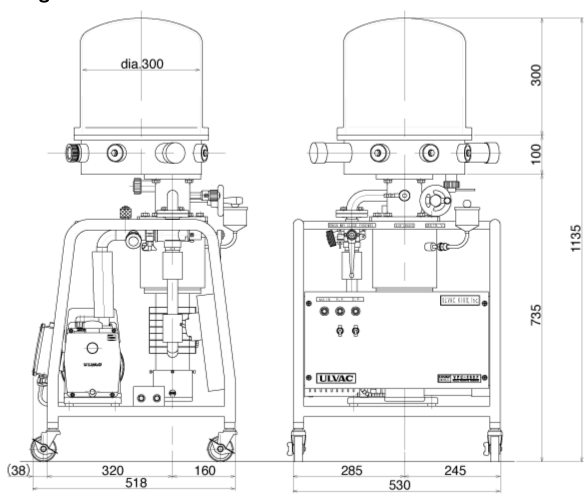
Specification

Item	Unit	Figure	
Lileton de Donner	Pa	4.0×10 ⁻³	
Ultimate Pressure	kPa	-101.3 #1	
Evacuation time		4.0×10 ⁻³ Pa/20min	
Ultimate Pressure (with LN	Pa	1.3×10 ⁻³	
cold trap)	kPa	-101.3	
Evacuation time (with LN cold trap)		1.3×10 ⁻³ Pa/20min	
Vacuum chamber		Glass belljar (dia.300mm × 300mm(H))	
Feedthrough collar		8 ports (side 8)	
Recommended substrate size		sq.50mm (sq.140mm)	
electrode structure		1 point	
electrode structure		SEREM "PSE-150C" 1 set 0-10V 150A (Max)	
Main pump		Oil diffusion pump (air cooling) 200L/sec	
Liquid Nitrogen trap		Equipped	
Backing pump		Oil rotary pump 100L/min	
Oil-mist trap		Option	
Main valve		Clapper valve	
Sub valve		Three way valve	
Automatic leak valve		Option	
Control		Manual control	
Pirani Vacuum Gauge		Option	
Ionization Vacuum Gauge		Option	
Overall dimensions	mm	530(W) × 550(L) × 1135(H)	
Weight	kg	75	
Overall dimensions (Power supply)	mm	480(W) × 435.3(D) × 149(H)	
Weight (Power supply)	kg	40	
RoHS applied			

Utility

Item	Unit	Figure	
Power required (Body)		Single phase (100V)(50/60Hz): 1.35kVA	
Power required (Power supply)		Single phase (200V) (50/60Hz): 1.5kVA	
Ground terminal		D grade (ground resistance/100Ω or less)	
Connection (Body) Single phase, 100V		Single phase (100V): Vinyl cabtyre cable (with plu	
Connection (Power supply) Single phase, 200V		Single phase (200V): Vinyl cabtyre cable (R2.0-5 w	

Outline Drawing



Remarks

• The values of the maximum board size are shown when film thickness distributions are not taken into account.

Applied optional part items

No.	Category name	Series	Name
1	Vacuum Coater Optional Parts		Additional shutter
2	Vacuum Coater Optional Parts	Adhesion Shield Plate	Adhesion shield plate
3	Vacuum Coater Optional Parts	Automatic Leak Valve for Oil-sealed Rotary Vacuum	Automatic leak valve for Oil rotary vacuum pump
4	Vacuum Coater Optional Parts		Bell jar cover
5	Vacuum Coater Optional Parts		Bell jar holder
6	Vacuum Coater Optional Parts	Control Rack	Control rack
7	Vacuum Coater Optional Parts		Deposition Controller CRTM-6000G
8	Vacuum Coater Optional Parts	Deposition Controller	Deposition Controller CRTM-9200
9	Vacuum Coater Optional Parts		Film thickness sensor CRTS-4
10	Vacuum Pump Oil	DPF Series	SX 100cc
11	Vacuum Coater Optional Parts	Electrode Partition	Electrode partition
12	Vacuum Coater Optional Parts		Elevating device
13	Vacuum Coater Optional Parts		Gas introduction port
14	Vacuum Coater Optional Parts		Pirani Vacuum Gauge GP-1G

No.	Code	Category name	Series
15	Vacuum Coater Optional Parts		Gauge port set
16	Vacuum Coater Optional Parts		Hermetic seal port set
17	Vacuum Coater Optional Parts		Metal bell jar (with water cooling tube)
18	In-line Trap	OMI Series	OMI-100
19	Oil-mist Trap	OMT Series	OMT-100A
20	Vacuum Coater Optional Parts	Evaporation Electrode	Evaporation Electrode SEREM PSE-150C
21	Vacuum Coater Optional Parts	Substrate Heating Device	Substrate heating device SH-350F
22	Vacuum Coater Optional Parts	Substrate Heating Device	Substrate heating device SH-650F
23	Vacuum Coater Optional Parts		Sample holder A
24	Vacuum Coater Optional Parts		Sample holder B
25	Vacuum Coater Optional Parts	Sample Holder	Sample holder C
26	Vacuum Coater Optional Parts	Sample Holder	Sample holder Soft A
27	Vacuum Coater Optional Parts	Sample Holder	Sample holder Soft B
28	Vacuum Coater Optional Parts	Sealing Flange Set	Sealing flange set
29	Vacuum Coater Optional Parts		UFC070 Adapter

アルバック機工株式会社

〒881-0037 宮崎県西都市大字茶臼原291-7 TEL:(0983)42-1411(代) FAX:(0983)42-1422