Freeze Dryer

DC401/801

Trap cooling -4 temp.

5°C -85°C

Internal capacity

4L

Dehumidify amount

0.6L 1.0L DC401 DC8





For both DC401 / 801, chamber, manifold, mounting flask, flask cap and glass container are sold separately.

- Contaminant free system
- Designed with automatic safety vacuum venting system which prevents oil backflow when turn off power supply or power failure
- Ice can be refrozen and removed smoothly from the vessel by Hot Gas Bypass System
- Equipped with Pirani Vacuum Gauge
- Safety Valve is linked with Service Receptacle for Vacuum Pump
- Environment friendly coolant used for refrigeration
- Highly mobile on wheels

Specifications

Model	DC401	DC801		
Trap cooling temperature	-45°C	-85°C		
Time to reach minimum temperature	50 min. (20°C to -45°C)	80 min. (20°C to -80°C)		
Dehumidify amount	0.6L	1.0L		
Temperature sensor	N/A	Platinum resistance temperature detector Pt100Ω		
Temperature display	N/A	7 segment LCD		
Refrigerator	Air Cooling Type, 400W	Air Cooling Type, 350W		
Refrigerator, coolant	R404A, Coolant amount: 300g ±5g	R600a and others, mixed coolant		
Compound gauge	N/A	High pressure/Low pressure monitor		
Bath Shape, material	Cylinder, Stainless steel			
Drain	Vacuum Hose with Stopper			
Vacuum gauge	Pirani vacuum measure			
Trap defrost	Defrosted by Hot Gas			
Exhaust port (vacuum pump connection)	Dia.17mm			
Ambient temperature range	5~30°C			
Safety device	Electric leakage breaker with over current protection,refrigerator overload relay, valve for back flow prevention			
Trap dimensions	Dia.153 x H235mm			
External dimensions	W300×D450×H920mm W405×D500×H1040mm			
Internal capacity	Approx. 4L			
Power source 50/60 Hz	AC115V 12A / AC220V 7A	AC115V 13A / AC220V 7.3A		
Weight	Approx. 60kg	Approx. 83kg		
Accessories	Vacuum silicone grease	Vacuum silicone grease, caster stop holder 4 pcs		

Vacuum Pump

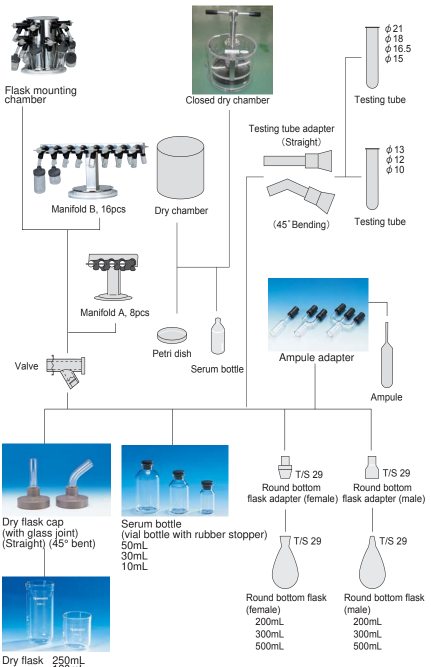


Specifications

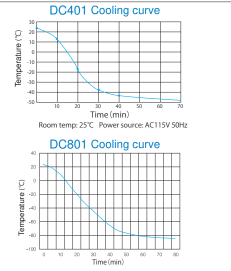
Model	Unit	GLD-136C					
Wodel		50Hz	60Hz				
Actual pumping speed	L/min	135	162				
Ultimate pressure	Ра	G.V. Closed: 0.67 G.V. Open: 6.7					
Power source 50/60 Hz		115V / 220V					
Weight	kg	27.0					
Overall dimensions	mm	W170×L488×H250					

Sublimation Data DC401 Sublimation data DC801 Sublimation data 140 Sublimation amount (g) Sublimation amount (g) 120 80 70 60 50 40 30 20 100 80 60 40 20 10 Time (h) Time (h) Room temp: 25℃ Power source: AC115V 50Hz

Accessories



Cooling Curve



Control Panel



Pirani Vacuum Gauge and Control Panel

Product code	212560	212561	212562	212563	212564
Product name	Flask mount- ing chamber	Manifold A	Manifold B		Closed dry chamber
Shelf number				1	
Stopper	I.D.18.5mm				
Stopper Pitch	96mm	80mm		60mm Dish×7	
Port number	12	8	16	Temp. adjustment 30°C±2°C	
Dimension	φ195×H303	W304× D60×H263	W624× D60×H263	φ252×H240	φ252×H425

Product name	Product code	
Valve	212565	
Dwy Flook	120mL, 5pcs	212820
Dry Flask	250mL, 5pcs	212821
Dry Flook Con (with gloop joint)	5pcs. (Straight)	212570
Dry Flask Cap (with glass joint)	5pcs. (45°C Bent)	212571
Common Double	50mL, 10pcs	212814
Serum Bottle (vial bottle with rubber stopper)	30mL, 10pcs	212815
(viai bottie with rubber stopper)	10mL, 10pcs	212816
	Single, 5pcs	212572
Ample Adapter	Double, 5pcs	212573
	Triple, 5pcs	212574
Testing Tube Adapter	Straight	212590
(with glass joint)	45° bend	212591
	200mL TT/S 29	212594
Round Bottom Flask (Male)	300mL T/S 29	212595
	500mL T/S 29	212596
Round Bottom Flask Adapter (Male)	T/S 29	212597
	200mL T/S29	212566
Round Bottom Flask (Female)	300mL TT/S29	212567
	500mL TT/S29	212568
Round Bottom Flask Adapter (Female)	T/S 29	212569
Micro Tube Holder	1.5mL, 24pcs	212580
Class laint	Straight	212598
Glass Joint	45° bend	212599
Caster stop holder	4pcs set	281440