

Advance Biotech Solutions India Pvt. Ltd.

(Advance Technologies, Effective Solutions)





DEEP FREEZER (-25°)

ABSIPL is a market leader in refrigeration technology. ABSIPL representing market with widest range of Deep Freezer by their OEM manufactured refrigeration system and evaporators. This product is designed to store vaccines, blood plasma, biological materials. Applications could be found in the electronic and chemical laboratories epidemic prevention, hospitals, animal husbandry areas, blood banks and research institutes.





Key Features of Deep Freezer (-25)

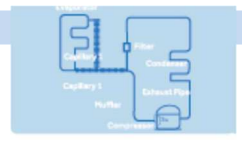
- Permanently lubricated cooling fan for safety and longevity.
- Chemically stable CFC-free, commercially available and environmentally safe refrigerant.
- Cold shelf design for fast removal of product heat load.
- Temperature uniformity ±1-3°C.
- High density foam insulation for rigidity and stable storage temperature.
- Microprocessor control digital display adjustable temperature range -10°C- -25°C
- LED digital display for clear observation
- Wide voltage tolerance design with applicable voltage range of 187 242 V/AC
- Evaporator and Condenser system, guarantee freezing efficiency and uniformity of temperature
- Ergonomic design, more reliable and easy to operate

Safety System

- Multiple alarm functions: Higher or lower temperature alarm, sensor malfunction alarm, power off
- Two kinds of alarm indicators: Audiable buzzing alarm, visual flashing alarm.
- Start up delay protection

Ergonomic Design

- Ingenious design of lock, double padlock, providing more safety and reliable
- Door handle, easier to open and close
- Drawer, more convenient to use
- LED digital display for easy observation
- Equipped with lockable casters, easy to move



Dual capillary tube

Improved temperature uniformity with dual capillary Tube design at the range of -10°C to -25°C.



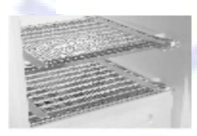
<u>Safety</u>

Multiple malfunction alarms include high/low temperature, Power failure, Sensor error, low battery, high/low ambient temperature.

Door seals



Improved door seal design with two gaskets maintains Cabinet temperature more efficiently- Frost buildup is Reduced.



Evaporating Shelf



Control Panel



Lock



Door Handle

Specification of all Single Door Model										
Model	PSA-25SDU300	PSA-25SDU350	PSA-25SDU400	PSA-25SDU450	PSA-25SDU525					
Cabinet Type	Vertical									
Outer Door	Single Door									
Climate Class	N									
Cooling Type	Direct									
Defrost Mode	Manual									
Refrigerant	HC									
Noise (dB)	50 dBA	50 dBA	51 dBA	51 dBA	51 dBA					
Cooling performance(°C)	35°C									
Temperature Range (°C)	-10°C to -25°C									
Controller	Microprocessor									
Display	LED/LCD									
Power Supply (V/ Hz)	220-230V/50Hz									
Power (W)	650	650	700	700	750					
Electrical Current (A)	3.5	3.5	4	5	6					
Capacity (L/Cu. Ft)	300/11	350 /12	400 /14	450 /16	525/19					
Net/ Gross Weight	210/250	225/275	255/295	275/325	310/340					
(approx.) kg										
Interior Dimension (W x D	22 X 20 X 36	22 X 23 X 38	24 X 24 X 42	26 X 24 X 48	30 X 30 X 48					
x H) in Inches										
Exterior Dimension (W x D	25 X 26 X 64	27 X 28 X 68	29 X 28 X 75	31 X 29 X 78	36 X 36 X 78					
x H) in Inches										
Packing Dimension	30 X 30 X 70	30 X 31 X 75	32 X 31 X 80	34 X 32 X 85	39 X 39 X 85					
(W x D x H) in Inches										
High/ Low Temperature	Y									
Hot Condenser	Υ									
Power Failure	Υ									
Sensor Error	Υ									
Low Battery	Y									
Caster wheel	Υ									
Test Hole	Y									
RS 232/485 Port	Optional									
USB data logging port	Optional									
Certification	CE Certified									

Specification of all Double Door Model										
Model	PSA-25DDU425	PSA-25DDU600	PSA-25DDU750	PSA-25DDU850	PSA-25DDU950	PSA-25DDU1300				
Cabinet Type		Vertical								
Outer Door	Double Door									
Climate Class	N									
Cooling Type	Direct									
Defrost Mode	Manual									
Refrigerant	HC									
Noise (dB)	50 dBA	50 dBA	50 dBA	51 dBA	51 dBA	51 dBA				
Cooling			35	5°C						
performance (°C)										
Temperature	-10°C to -25°C									
Range (°C)										
Controller	Microprocessor									
Display	LED/LCD									
Power Supply (V/	220-230V/50Hz									
Hz)										
Power (W)	650	750	800	850	1000	1100				
Electrical Current (A)	5	6	6.5	8	9.5	10				
Capacity (L/Cu. Ft)	425	600/21	750 / 25	850 /28	950 /32	1300				
Net/ Gross Weight	250/275	325/375	415/495	475/525	510/585	585/615				
Interior Dimension	28 X 32 X 45	30 X 32 X 48	32 X 34 X 42	36 X 36 X 50	38 X 40 X 56	42 X 42 X 56				
(W x D x H) inches										
Exterior Dimension	32 X 38 X 60	37 X 38 X 68	39 X 39 X 75	45 X 45 X 78	46 X 46 X 78	48 X 48 X 78				
(W x D x H) inches										
Packing Dimension	38 X 44 X 68	44 X 44 X 75	45 X 45 X 80	50 X 50 X 85	50 X 50 X 85	50 X 55 X 85				
(W x D x H) inches										
High/ Low	Υ									
Temperature										
Hot Condenser	Y									
Power Failure	Y									
Sensor Error	Y									
Low Battery	Y									
Caster wheel	Y									
Test Hole	Y									
RS 232/485 Port	Optional									
USB data logging		Optional								
port										
Certification	CE Certified									



ADVANCE BIOTECH SOLUTIONS INDIA PRIVATE LIMITED

(ADVANCE TECHNOLOGIES, EFFECTIVE SOLUTIONS)

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