

# 2°C~8°C Pharmacy Refrigerator

# Contact Us

# **Darsun Scientific India Pvt Ltd**

16 S/F B/S, T-Block Extn. Jain Colony Part-2 Uttam Nagar,

New Delhi-110059

Email: info@darsunscientific.in Mob: (+91) 9999136670, 7835864003

Web: https://darsunscientific.in/

# Mead office

Darsun Scientific Australia Pty Ltd. 21b Lawler Drive, Oran Park, NSW, 2570, Australia Email-Info@darsunscientific.com Tel-+61-283135514

Contact- +61-430583632 www.darsunscientific.com



Model	DS-4L395	DS-4L525	DS-4L650	DS-4L725	DS-4L1015
	50 -1.550				50 41010
	Performance 2 2000				
Temperature range	2~8°C				
Ambient Temperature	16-32°C				
Cooling Performance	5°C N				
Climate Class	N Minimum and the second secon				
Controller	Microprocessor				
Display	Digital display				
Cabinet Type			Upright	705	1015
Capacity (L)	395	525	650	725	1015
Internal Size(W*D*H)mm	580x533x1352	610x685x1264	605x725x1515	980x595x1260	1070x670x1515
External Size(W*D*H)mm	650x673x1992	720x810x1961	715x890x1985	1093x718x1992	1180x852/900x1990
Package Size(W*D*H)mm	717x732x2065	775x868x2130	773x947x2153	1187x795x2136	1313x988x2168
NW/GW(Kgs)	95/120	141/178	157	171/208	223/297
		Refrigeration			
Compressor	1pc				
Cooling Method	Air cooling				
Defrost Mode	Automatic				
Refrigerant	R600a R290				
Insulation Thickness(mm)	R/L:35,B:52	L/R:55,B:55	55	L/R:55,B:55	L/R/B:55
	Construction				
External Material	PCM				
Inner Material	HIPS Aluminum plate with spraying /stainless steel (optional)				
Shelves	6+1(coated steel wired shelf)	6 (coated steel wired shelf)	5(coated steel wired shelf)		teel wired shelf)
Door Lock with Key	wired Stiell)	wired shell)	Yes		
Lighting			LED		
Padlock	YES			-	
Access Port	1pc. Ø 25 mm				
Casters	4+ (2 leveling feet)	4(2 leve	ling feet)	feet) 4+ (2 leveling feet)	
Data Logging/Interval/Recording Time	USB/Record every 10 minutes / 2 years				
Door with Heater	Yes				
		Alarm			
Temporature	Lligh /Lan		h amhient tomporat	ure Condoneer eve	rheating
Temperature Electrical	High/Low temperature, High ambient temperature, Condenser overheating				
	Power failure, Low battery				
System	Sensor failure, Door ajar Built-in USB data logger failure, Communication failure				
		Electrical			
Power Supply(V/HZ)	220-240~/50	220-240~/50	220-240~50/60	220-240~/50	220-230~/50
Rated Power(W)	252	310	430	540	520
Power Consumption(KWh/24h)	3	3.65	4.73	8.42	8.24
Rated Current(A)	1.8	2.49	3.06	3.90	3.21
Chamiltonia	Accessories				
Standard	RS485, Remote alarm contact, Backup battery				
Options	Printer		Printer, RS232, Chart Recorder	Р	rinter



#### **Real Air Cooling**

The multi-duct vortex refrigeration system and finned evaporator can prevent frosting completely and improve temperature uniformity to a large extent..

#### **Real Energy Saving**

The refrigerator is equipped with "M + Energy Core" power management system and complete air cooling design, improving energy saving efficiency by more than 40%.

#### **Real Visibility**

 $The \ electrical \ heating + LOW-E \ design \ with \ double \ considerations \ can \ achieve \ a \ better \ anti-condensation \ effect \ for \ the \ glass \ door.$ 

# **Real Safety**

Seven temperature probes can ensure high precision of temperature control with nearly no fluctuation and thus can improve safety..

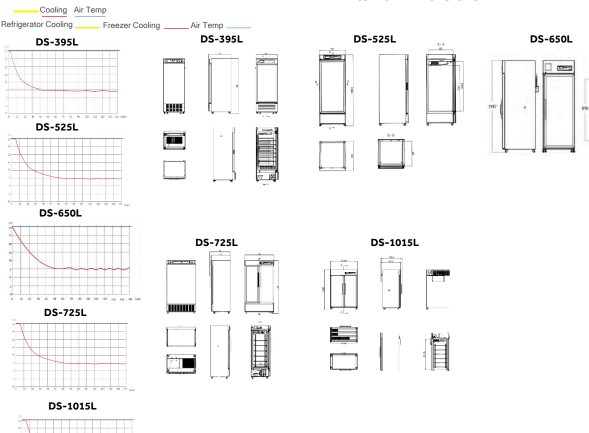






# **Performance Data / Cooling Curve**

# **External Dimensions**







# **Refrigeration System**

Equipped with a compressor supplied by an international famous brand, high-efficiency air-cooled condenser and finned evaporator, ensuring fast refrigeration.



# **Control**

. Equipped with high-precision microcomputer temperature control system and 1 highbrightness

digital temperature display with display accuracy at 0.1°C.

·Equipped with a remote alarm access port and 485 data access port.



# **Security System**

·The well-developed audible & visual alarm system with multiple audible & visual alarm functions: high temperature alarm, low temperature

alarm, sensor failure alarm, door ajar Alarm power failure alarm;

·The turn-on delay and stopping interval protection function can ensure reliability in

·The door is equipped with a lock, preventing it from opening accidentally.



# **Data Storage**

·Equipped with a USB export interface, which can be used for exporting data in PDF; ·When a U-disk is connected, temperature data can be stored continuously and automatically (data can be stored for 100,000 sets of data);

·The printer is optional.



### **Human-oriented**

Equipped with high-quality shelves made

from PVC-coated steel wire with tag cards

and classification marks, which are easy to clean;

·Upgrade with aluminium alloy door handle, ensuring

elegance of appearance;

·Equipped with testing port, bringing convenience

to users in testing temperature inside the cabinet.