

# Double Door(Glass Door) Medical Refrigerator For Pharmacy



## Product Overview

2~8°C Pharmacy Refrigerator is widely used in hospitals pharmacy stores and laboratories. This is for placing and preserving storage Such as drugs, vaccines, enzymes, hormones, stem cells, extracted RNA and gene libraries and important biological and chemical reagents.



## Product Features



MODEL	SHELF/QTY	CAPACITY L/CU.FT)	USB INTERFACE	CHAMBER/ OUTER SHELL	DOOR/TYPE/QTY	DIMENSIONS (W*D*H) (MM)
DSC-5V656	Adjustable/10	656/23.16	Optional	Color Sprayed Steel	Self-Closing Glass/2	1240*630*1895
DSC-5V1006	Adjustable/10	1006/35.52	Optional	Color Sprayed Steel	Self-Closing Glass/2	1220*860*1885



### PRECISE TEMP CONTROL

A digital microprocessor temperature controller with LED display and alarm back up power; The precision of display and control is 0.1 degree; Pre-set to 5 degree for pharmacy refrigerators; Audible and visual alarms; Internal USB data logger(optional)



### OPTIMIZED FLUCTUATION

Maintain superior temperature stability, avoiding rapid and significant changes in temperature. This ensures that samples, medications, vaccines, and blood therapies are consistently stored in their optimal environment, without compromise.



### LOCKABLE CABINETS

The refrigerators standard equipped with a built-in lock for each door, provides a secure storage space for your preservations.



### FAST RECOVERY

Faster temperature recovery enen after prolonged door openings. The forced-air circulation system maintains consistent temperatures, ensuing that the bloodisstored at the right temperature even when the door is opened frequently.

Brand	DARSUN
Temperature Range	2°C~8°C
Capacity L	656, 1006
Defrost	Auto
Cooling Type	Forced Air Cooling System
Temp. Controller	Microprocessor
Power Supply	220V/50Hz or 110V/60HZ
Ambient Temperature	10°C~32°C