



Single Glass Door Medical Refrigerator Covid Vaccine Storage



India Office

16 S/F B/S, T-Block Extn.
Jain Colony Part-2 Uttam Nagar,
New Delhi-110059
info@darsunscientific.in
(+91) 9999136670, 7835864003

USA Headquarters

30 N Gould St, Ste R
Sheridan, Wyoming 82801
United States

DarsunScientific



Darsun Scientific

Single Glass Door Medical Refrigerator Covid Vaccine Storage

DSC-5V316/DSC-5V416



Product Overview

Darsun Medical-grade Pharmacy Refrigerators are designed with the unique needs of the pharmacy environment in mind and safely store vaccines, pharmaceuticals, chemotherapy and other products requiring safe cold storage. The digital display control panel ensure the temperature display accurately in 0.1

Product Features

MODEL	SHELF	CAPACITY L/CU.FT)	USB INTERFACE	CHAMBER/ OUTER SHELL	DOOR/TYPER/QTY	DIMENSIONS (W*D*H) (MM)
DSC-5V316	6	316/11.15	Optional	Color Sprayed Steel/Color Sprayed Steel	Heating Glass/1	660*555*1915
DSC-5V416	5	416/14.69	Optional	Color Sprayed Steel/Color Sprayed Steel	Heating Glass /1	785*552*1927



ELECTRICALLY HEATED GLASS DOOR

Fog or condensation often occurs when opening and closing the door. However, this can be easily prevented which the electrically heated glass door, which quickly evaporate any moisture.



HIGH QUALITY MATERIALS

The Glass-door series products are made of high-quality coated cold-rolled steel both inside and outside, which is antibacterial, anti-corrosive, and easy to clean.



ULTIMATE UNIFORMITY

The cabinet maintain temperature within +/-3 degree throughout the entire compartment, ensuring confidence that items are stored at the correct temperature regardless of their placement in the chamber.



GREEN EARTH

Sustainable U.S. EPA, SNAP, and EU F-Gas compliant natural refrigerants and foaming agents support sustainability initiatives. The cooling system uses R290 which are environmentally friendly, having no impact on ozone depletion and a very low Global Warming Potential (GWP) grade.

Brand	DARSUN
Temperature Range	2°C-8°C
Capacity L	316, 416
Defrost	Auto
Cooling Type	Forced Air Cooling System
Temp. Controller	Microprocessor
Power Supply	220V/50Hz or 110V/60HZ
Ambient Temperature	10°C-32°C