Freezer



NSW-185

MORTUARY REFRIGERATOR 'CALTAN'

Outer chamber made of galvanished sheet duly powder coated inside chamber & trays made of stainless steel 304 glty. Insulation between the two walls are filled by puff. Temperature is controlled by microprocessed digital temperature controller cum indicator with low & high temp. deviation alarm. This will have temperature range minus 2°C. to minus 5°C. with automatic voltage stabilizer. Ambient room temperature (35°C). To work on 230V AC, 50 Hz.

MODEL	TYPE	
MR-1	SINGLE BODY	
MR-2	TWO BODIES	
MR-3	THREE BODIES	
MR-4	FOUR BODIES	
MR-5	SIX BODIES	



NSW-185

NSW-209

VACCINE REFRIGERATOR 'CALTAN'

"NSW" has taken part to initiate of children health protecting in WHO, UNICEF, Africa and other developing regions, providing the solutions of vaccine storage security.

- Forced air cooling system designed to provide stable and uniform chamber temperature.
- LCD temperature display
- High and low temperature and power outage alarm system,
- Lock design, safe to storage the vaccine
- Inside stainless steel chamber.
- Keeping inside temperature at 2-10°C, in the condition that ambient temperature is 32°C. power outage for 119 hours, safe for vaccine storage
- External battery can be connected to the unit under special or emergency situation flexibly

TECHNICAL DATA

Cabinet Type : Horizontal

- Ambient Temperature (°C): 10°C - 32°C

Cooling type : Forced air cooling

Temperature Range (°C): 2 – 8°C

Controller : Microprocessor

Defrost Mode : Auto Refrigerant : CFC-free Low Noise (dB): 48

PERFORMANCE

CONTROL

Display: LCD

ELECTRICAL DATA

Power supply (V): 12

• Power (W): 90

■ Electrical Current (A): 4

• Power Consumption stable running (kwh/24h): 0.49

Power consumption cool down test (kwh/24h): 0.68

Holder Time at 32°C.: 115 hr.

MODEL	CU.FT	SIZE (MM) L W D	LTRS	
VR-1	2.5	250 x 455 x 600	70	





NSW-209



www.nsw-india.com







