-80 Deep Freezer

~Should have 368L or above capacity Upright, 230 volt 50 hz with settable range of -50°C to -86°C to store at least 240 Nos 2inch cryobox.

~Heavy Duty Industrial Grade with (2) 1 horsepower compressors.

~US FDA Certified for class I and 2 medical application(Vaccine , Enzyme , Virus , Bacteria, Blood and Components, Tissue etc)

~Temperature Hold Time during Power Failure: Minimum 4.2 Hours

~Dry contact, RS485 and 4-20mA remote contact for ~Remote Monitoring and Central Monitoring

~Vacuum relief port Allows for easy door opening and ~Easy re-entry after door openings

~4 Inner doors and sub-lids reduce cold air loss and provide best uniformity.

~4" x 12" long heavy duty hinge for ensuring positive closure and un-interruptive service (uprights)

~Triple-point gasket provides air-tight seal without heat Reduces ice build-up, easier to maintain and Prevents leakage of ambient air into freezing chamber ~Two 10" tubeaxial fans to provide maximum cooling of the compressor housing, Even one Fan fails, Compressor ~Keeps on Cooling by another Fan (Double protection)

a) Service valves provided to allow easy recovery of refrigerants and field servicing.

~Hinged grill swings out for easy access to filter and battery

~Temperature recovery time should be less than 22 Minutes after one minute Open Door activity

~Optional Automatic wireless data logging with 21CFR Part 11 security with EMAIL/SMS/TELEPHONE Alerts on fluctuations.

~Optional Automatic logging of Open Door and Door close activity with time/date and alarms alerts on Open/Close door via EMAIL/SMS/TELEPHONE/FAX ETC. ~Automatic voltage compensator responds to high and low voltages, ~Also

Compensate/Correct the voltage variation by In-built Buck and Boost system.

~5"(127mm) non-CFC foamed-in-place polyurethane insulation; 4.5" in door

~48 Hours In-Built Battery back-up for the alarm monitoring system

~Both visual and audible alarms must alert operator of over and under temperature, power fail, door ajar, and low battery conditions.

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~Optional eye level recorder mounted in the door or optional data logger. ~Down-feed evaporator

~Should have high accuracy control sensor : Single RTD (1000 ohm Platinum RTD)

~Brazed Plate Heat Exchanger – Increased efficiency, improved cleanliness, decreased variation*

~Extremely tight Peak Variation @ +4*C/-3.3*C over 11 to 16 Points validation on 48 Hours Mapping.

~Optional Heavy Strength Stainless Steel Interior