

TECHNICAL SPECIFICATIONS
DEEP FREEZER(-20^o)

1. The system should be vertical standing model
2. The system should have 7 segment electronic control unit.
3. The system should be made of rust & chip resistant high grade stainless steel / heavy duty plastic.
4. The system should have volume capacity of upto 350 liters
5. The temperatures range should be – 15^o C to 25^o C
6. The system should be microprocessor controlled
7. The system should have a freezing calendar and freezer light
8. The system should have CFC Free refrigerant
9. The system should have individual freezing elements for each drawer
10. The system should have PUF insulation
11. The system should have minimum 4 storage drawer/shelves with lids / upto 7 drawers.
12. The system should have automatic defrost
13. The system should have a built- in audible & visible alarm, if temperature fluctuates from its set-point range & door open warning system
14. The height of the system should be adjustable
15. The system should be CE / ISO / GMP / NSIC certified.
16. A servo stabilizer should be supplied with the system
17. The system should be operable at 220-230 V & 50-60 Hz
18. Should have temperature display on panel
19. Supply with two wheel on rear for easy operation

Note: Each Firm/ Company is requested to submit Brochure of the equipment with detailed specification Pre- installation requirement, installation and training to be done by firm on site Local service engineer should be available in 24-48 hr time Support to be provided for application on phone User list and satisfactory certificate to be provided from Indian institution Firm to give 3 year guarantee and rates for 5 year CMC.

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Dr M

Executive Director (EPM)

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