

Student: Prajwal

Score: 14/25 (56.00%)

Code: 1145

1. Which component defrosts in frost free refrigerator?

- A) Bulb
 B) **Heater (Correct)**
 C) Thermostat
 D) Capillary tube

- A) Plate coil evaporator
 B) Liquid receiver
 C) Oil separator
 D) **Timer switch (Correct)**

2. Which component switches ON/OFF the starting winding in RSIR motor?

- A) Thermostat
 B) Capacitor (Incorrect)
 C) **Relay**
 D) OLP

10. Which type of evaporator is used in frost free refrigerator?

- A) Plate type
 B) Wire mesh
 C) **Finned tube (Correct)**
 D) Shell and tube

3. What is the cut out temperature of bimetal thermo in frost free refrigerator?

- A) 5 Degree Centigrade
 B) **10 Degree Centigrade (Correct)**
 C) 20 Degree Centigrade
 D) 25 Degree Centigrade

11. Which device protects the compressor motor from drawing more current?

- A) **OLP**
 B) Relay (Incorrect)
 C) Thermostat
 D) Door switch

4. Which domestic system uses automatic defrost?

- A) **Frost free refrigerator**
 B) Conventional refrigerator (Incorrect)
 C) Split air - conditioner
 D) Window air - conditioner

12. Which device equalizes the system pressure in frost free refrigerator?

- A) **Capillary tube (Correct)**
 B) Compressor
 C) Condenser
 D) Evaporator

5. Which is used to clean the condenser fins of a refrigerator?

- A) **Painting brush**
 B) Diluted acid (Incorrect)
 C) Soap solution
 D) Fin comb

13. Which method of refrigeration system is adopted in frost free refrigerator?

- A) **Vapour compression**
 B) Vapour absorption
 C) Water vapour (Incorrect)
 D) Evacuating

6. How the capacity of refrigerator is expressed?

- A) Weightage
 B) Tonnage (Incorrect)
 C) Wattage
 D) **Litres**

14. Which electrical control cuts off heating element in frost free refrigerator?

- A) **Bimetal thermo (Correct)**
 B) Thermostat
 C) Relay
 D) Timer

7. What is the temperature maintained in the refrigerator freezer?

- A) 0 Degree Centigrade
 B) **- 15 Degree Centigrade**
 C) - 45 Degree Centigrade (Incorrect)
 D) - 65 Degree Centigrade

15. What is the working condition of component during defrost cycle in frost free refrigerator?

- A) Evaporator fan motor is running
 B) **Compressor is not running (Correct)**
 C) Thermostat cuts off
 D) Relay activated

8. Where the manually defrosted water is stored in refrigerator?

- A) **Tray on top of the compressor**
 B) Bottom of the evaporator
 C) Bottom of the condenser (Incorrect)
 D) Top of the freezer

16. Which component actuates the defrost cycle in frost free refrigerator?

- A) Bimetal thermo
 B) Defrost heater
 C) **Timer (Correct)**
 D) Relay

9. Which component is used in frost free refrigerator?

- A) Cabinet bulb
 B) **Evaporator fan (Correct)**

C) Thermostat sensor

D) Over load protector

C) Filter block

D) Over charge

18. Which movement of plunger energises the start winding in relay operation?

A) Vertically up (Correct)

B) Bottom side

C) Vertically down

D) Horizontally left

19. Which is connected in series with start capacitor in motor circuit?

A) Starting winding (Correct)

B) Common terminal

C) Running Terminal

D) Running winding

20. Why frost free model refrigerator takes less freezing time of products?

A) Forced air circulation (Correct)

B) Natural air circulation

C) Low temperature setting

D) High temperature setting

21. What is the reason if refrigerator runs normally but no cooling effect?

A) Leakage of refrigerant (Correct)

B) Condenser block

22. What is the effect of bimetal thermo sticks in ON position in frost free refrigerator?

A) Accumulation of frost

B) More cooling

C) Poor cooling (Incorrect)

D) No cooling

23. What is the effect of contamination in refrigeration system?

A) High heating (Incorrect)

B) Poor cooling

C) Low pressure

D) Low humidity

24. What is the cause for refrigerator door gap at closing position?

A) Uneven floor level

B) Either side gap more

C) Either side gap less

D) Uneven condenser level (Incorrect)

25. Which component is replaced to prevent air entering the refrigerator cabinet?

A) Thermostat

B) Door gasket (Correct)

C) Door paint

D) Door hinges