Mitsubishi Canter 4.2 TON MT FRIDGE BOX 2021

Car Details				
Make	Mitsubishi	Model	Canter	
Туре	Trucks	Year	2021	
Transmission	Manual	Cylinders	V4	
Fuel	Diesel	Code	0NT09	
Location	UAE - Dubai	Price	0	

Technical Features				
Engine	4.2 TON	Dimensions mm	L6030 X W2035 X H2210mm	
RpmHp Output	113ps/3200rpm	Terrain	4x2	
Gross Weight Kg	2345 kg	Transmission	5 Speed Manual Transmission	
Tyres Size	195/R15	Number Of Doors	3	
Fuel Tank Capacity	100 L	Seating Capacity	3	

	15.			
Interior Features				
Power Steering	Speed indicator warning			
Radio FM/AM	CD stereo With AUX			
CD stereo with USB input	2 speakers			
Idle Volume	Tachometer			
AC (includes defroster and heater)	Power windows			
Cigarette Lighter	Sun Visors			
interior rear view mirror	Tool set			
Fabric Seat	air bag for driver			
ANTI-LOCK BRAKING SYSTEM (ABS) with brake manual adjuster	Battery with longtail Pipe 65D23L x 2			

Exterior Features			
Steel wheels 15"	Lockable fuel tank cap		
Halogen headlamps	Reverse Warning Buzzer		
water separator in fuel line	exhaust brake		
Laminated wind shield glass	Radial Tires		
Standard tires	-		

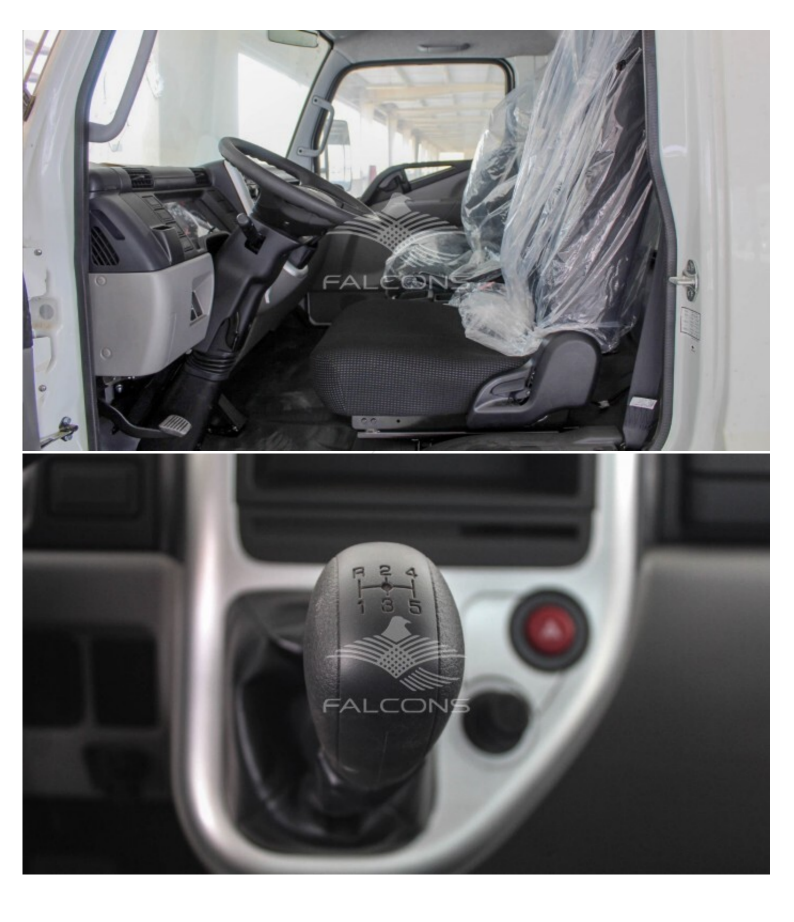






















Notes	
A- (RIGERATION UNIT SPECIFICATIONS):	
1. COOLING CAPACITY : 4,684 WATTS/15,984 BTU/HR @ 0C	
2. CONTROLLER: MICRO PROCESSOR (@ drivers cabin)	

3. COMPRESSOR : TM16

4. REFRIGERANT : R404a

5. TEMPERATURE : +5 C

6. EVAPORATOR SIZE : L1100*W730*H185mm

7. CONDENSER SIZE : L1070*W520*H355mm

B-(REFRIGERATION BOX SPECIFICATIONS):

1. DIMENSIONS : L 4.30mtr x W 2.10 mtr x H 2.10 mtr EXTERNAL

2. INSULATION: Rigid injected CFC free polyurethane foam

3. OVERALL DENSITY: 42 kg/m3

4. THICKNESS: 100 MM

5. CLADDING: 0.50mm-inside with Ribs (internal cladding) and 0.70mm-outside without Ribs (external cladding) GI Sheet Pre-painted white.

6. CONSTRUCTION : Insulated panels will be made in one piece for each side in order to increase the rigidity of the box. Insulated panels will be reinforced with a steel frame for a long-term durability.

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7. FIRE RATING : Meets flame retardancy requirements according to DIN 4102 Class B3 and according to ASTM D 1692 and ISO 3582 test

(self-extinguishing foam). Total panel B2 classified

8. FLOOR: Insulated panels reinforced with wooden spacers, covered with 12mm WBP plywood and 2mm aluminum checkered plate with

rivets will be supplied to be fitted on top of the reinforced floor. 250mm height Side skirting will be provided.

9. DOOR (S) : One (1) Double leaf door at REAR will be provided with full opening for stocking and offloading.

10. DOOR ACCESSORIES : Door is complete with heavy duty rubber gaskets and stainless steel hardware and fittings.

11. PVC CURTAINS : 1 set of PVC strips with stainless steel hook section shall be installed in front of the door, covering the full span of the

door, in order to reduce infiltration.

12. STEEL BASE : A durable sub chassis will be provided and constructed with MS 3in x 3in angles for the perimeters and 3in U channels with

U bolts complete with spring washers and nuts. .

13. S.S. DRAINPIPES : 1 no. will be provided at front for cleaning purposes

14. LIGHTING : 24V, Ceiling lights will be provided.

15. REFLECTORS : 4 nos. on each side of the box will be provided

16. SIDE GUARD : Single layer side guard will be provided.

17. ACCESSORIES : MILL FINISH aluminum profiles, natural aluminum angles inside, aluminum rivets will be used and Sikka flex silicone as sealant.