



Mitsubishi Air Conditioner - Ceiling Mounted Non-Inverter 42000 BTU (M-FDE125CSV-S)

Model No: M-FDE125CSV-S



Price:

Rs. 949,999

Warranty:

1 Years(s) manufacturer warranty.

1 Year Comprehensive Warranty. 5 Years Warranty On Compressor. (Elegible Upon Signing The Service Agreement From 2nd Year Onwards.)

Delivery:

Delivery - Standard 3 To 5 Working Days.

- Delivery Within 3 Working Days For Colombo And Suburbs, 5 Working Days For Other Locations.
- For Any Invoice Up To Rs.9,999, A Delivery Rate Of Rs.500 Will Be Charged.
- For Any Invoice From Rs.10,000 To 19,999, A Delivery Rate Of Rs.700 Will Be Charged.
- For Any Invoice From Rs.20,000 To 49,999, A Delivery Rate Of Rs.900 Will Be Charged.
- For Any Invoice From Rs.50,000 To 99,999, A Delivery Rate Of Rs.1200 Will Be Charged.
- For Any Invoice From Rs.100,000 To 149,999, A Delivery Rate Of Rs.1500 Will Be Charged.
- For Any Invoice From Rs.150,000 And Above, A Delivery Rate Of Rs.2000 Will Be Charged.

Specifications:

- :Type: Ceiling Mounted - Non Inverter
- :Refrigerant : R410A
- :Compressor - Brand: Scroll
- :Rated Power Supply (Volts/Hz/Phase): 3 Phase, 380 -415V, 50Hz
- :Air Flow (IDU) (Cooling / Heating) (CFM): Cooling Hi: 35 Me:29 Lo:18 m3 /min
- :Refrigerant Pipe Diameter: Liquid line: ? 9.52 (3/8") mm, Gas line: ? 15.88(5/8") mm
- :Display: Run : Green, Timer : Yellow
- :Dimension (IDU) (W X H X D): 250*1620*690
- :Dimension (ODU) (W X H X D): 845*970*370
- :Net Weight (IDU): 43 kg
- :Net Weight (ODU): 85 kg
- :Other Information / Features : Heat exchanger- Louver fins & inner grooved tubing (IDU)M fins & inner grooved tubing(ODU), Fan type-Centrifugal fan (IDU) Propeller fan(ODU), Air filter- Pocket plastic net (washable) (IDU), Shock & vibration absorber- Rubber sleeve (for fan motor & compressor), Safety equipments- Overload protection for fan motor of indoor unit , Frost protection thermostat, Overload protection for compressor,Abnormal discharge temperature protection
- :Country Of Origin/Manufacturer: Thailand

Date: 2025-06-01 04:20