



Reception

On arrival, inspect the unit before signing the delivery note Specify any damage of the unit on the delivery note, and send a registered letter of protest to the last carrier of the goods within 72 hours of delivery. Notify the dealer at the same time.

The unit should be totally inspected within 7 days of delivery. If any concealed damage is discovered, send a registered letter of protest to the carrier within 7 days of delivery and notify the dealer.

About this Manual

Cautions appear at appropriate places in this Installation Manual. Your personal safety and the proper operation of this machine require that you follow them carefully. The Trane Company assumes no liability for installations or servicing performed by unqualified personnel. All phases of the installation of this air conditioning system must conform to all national, provincial, state and local codes.

System Appearance





Units Installation



A B C D E F G H I J K
 DISTANCE
 Min. 750
 Min. 800
 100
 150
 NOTE: FOR DUCT LENGTH PLEASE SEE TABLE 2, 3, 4
 150 50 200 Min. 200 Min. 100 Min. 50 Min. 300 Min. 300



Warrantv

50 Hz Model

MCDA24 DE MCDA30 DE MCDA36 DE MCDB42 DE MCDB48 DE MCDB60 DE

Warranty Warranty is based on the general terms and conditions by country. The warranty is void if the equipment is modified or repaired without the written approval of The Trane Company, if the operating limits are exceeded or if the control system or the electrical wiring is modified. Damage due to inappropriate installation, lack of knowledge Damage due to inappropriate installation, lack of knowledge or failure to comply with the manufacture's instructions, is not covered by the warranty obligation. If the installation does not conform to the rules described in Installation Manual, it may entail cancellation of warranty and liabilities by The Trane Company.

Warning

Warnings are provided at appropriate places in this manual to indicate to installers, operators and service personnel of potentially hazardous situations which, if not avoided, COULD result in death or serious injury.



Note (B) Hanger



Installation Manual ILLUSION Split System Concealed Type

MCD Series 50 Hz

General Information

Introduction

This Installation Manual is given as a guide to good practice in the installation by the installer of MCD mini-split system. Installation procedures should be performed in the sequence that they appear in this manual. For installing the unit to operate properly and reliably, it must be installed in accordance with these instructions. Also, the services of a qualified service technician should be employed, through the maintenance contract with a reputable service company.

Read these installation instructions completely before installing the air conditioning system.

About the Unit

These MCD units are assembled, pressure tested, dehydrated, charged and run tested before shipment. The information contained in this manual applies to MCD units are designed to operate in cooling mode only and in cooling or heating modes.

Important

This document is customer property and is to remain with unit. Please place in service information pack upon completion of work. These instructions do not cover all variations in systems, nor do they provide for every possible contingency to be met in connection with installation. Should further information be desired or should particular problems arise which are not covered sufficiently in this manual. the matter should be referred to your authorized Trane deale

Caution

Cautions are provided at appropriate places in this manual to indicate to installers, operators, and service personnel of potentially hazardous situations which, if not avoided, MAY result in minor or moderate injury or malfunction of the unit.

Location and Preparation of Units

Indoor Unit 1. Select a convenient location that allows the air to reach every corner of the room and where it is easy to route the

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Outdoor Unit See instructions for location and preparation of the unit in the Installation Manual for the Outdoor Unit.

Installation Method: Indoor Unit

- Indoor Unit After selecting the location to place the unit, follow these steps: 1. Make a hole in the wall to route tubing and wiring through a locally interest DVC pipe warke a noie in the wall to route tubing and wiring through a local purchased PVC pipe. The hole should slope downwards slightly, towards the outside (Figure 1).
- re cutting, check that no pipes or studs are directly behind the place
- Avoid areas where electrical wiring or conduits are located. 3. Hang the unit on a solid and level roof. Noise, vibration or leakage could occur on and unstable foundation (Figure 3, 4). For correct installation of duct work sae (Figure 3)
- docul for and unside oundation (Figure 5, 4). In concentrations of Support the unit solidly. To have access to electrical terminals, remove the right side junction box (Figure 2). Note that refrigerant tubing, interconnecting wiring and drain hose should go through the wall. Support these items so that they will easily ift through the wall.
- Outdoor Unit See the proper installation method provided in the Installation Manual for the Outdoor Unit.

Connection of Refrigerant Tubing

Proper installation procedure is recommended in the Installation Manual Package, usually provided together with the outdoor unit. It is advisable to read before installing. The indoor unit refrigerant connections are located on the left hand side when facing the

- The indoor unit refrigerant connections are located on the left hand side when facing the unit (Figure 7). Connecting the Units with Flaring Procedure 1. Out the copper tube to the required length with a tube cutter. It is recommended to cut approx. 20-30 cm. longer than the tubing length. 2. Remove burrs at the end of the copper tube with a tube reamer or file, as shown in Figure 8. When reaming hold the tube end downward and he sure that no conner scrans fall into the
- When reaming, hold the tube end downward and be sure that no copper scraps fall into the tube (Figure 9).





Remove the flare nut from the unit and be sure to insert on the copper tube.
 Make a flare at the end of the copper tube with a flare tool (Figure 10).

Flare Specification

Copper diameter, In.(mm.)	H, (mm.)	D, (mm.)	<u>+ n</u>
1/4" (6.35)	1.0 - 2.0	8.6 - 9.7	
3/8" (9.53)	1.0 - 3.0	12.4 - 13.9	
1/2" (12.70)	1.0 - 2.0	15.7 - 16.1	
5/8" (15.88)	1.0 - 3.0	19.0 - 20.3	
3/4" (19.05)	1.0 - 3.0	22.4 - 22.7	Eiguro 17

A good flare should have the following characteristics:







a.

Flare Tool

Figure 1

Figure 11

- Cautions Before Connecting Tightly 1. Be sure to apply a sealing cap or water-proof tape to prevent dust or water from getting into the tubes before they are used. 2. Be sure to apply refrigerant lubricant to the matching surfaces of the flare and union before connecting them together. This is effective for reducing gas leaks (Figure 11). 3. For proper connection, align the union tube and flare tube straight with each other, then screw in the flare nut lightly at first to obtain a smooth match (Figure 12).
- A. Tighten the flare nuts, using the appropriate wrench. Connecting the Unit with Brazing Prodecure 1. Out the copper tube to the required length with a tube cutter. It is recommended to cut approx. 20-30 cm. longer than the tube
- length. Remove burrs at the end of the copper tube with a tube reamer (Figure 8).
- 3. There are 2 ways to connect the copper tube Use a coupling between the copper tube of Fan Coil Unit and the copper tube used for installation (Figure 13).
- Use a cooping version in cooper tube of young and control in and the copper tube deed to installation (righter 15).
 Expand the cooper tube by using a swaging tool set as in Figure 14.
 To braze the cooper tube, before brazing a copper tube to a solder coupling or a copper tube to an expanded tube, do not forget to keep them tight as shown in Figure 15.
 S. While welding copper tube. You should to Nitrogen flow in tube for protect soot occured.



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Electrical Installation

Electrical Installation

- Electrical Installation All wining and grounding must comply with local electrical codes. Wining Important Safeguards: Check the unit nameplate for electrical rating. Be sure wiring is done according to local codes and wiring diagram. Use a separate power line with circuit breaker for each air conditioning unit. Connect electrical ground to all units. Wiring should not toxic herdingerant tubing, compressor, motors or moving parts. The manufacturer will accept no responsibility for problems caused by unauthorized changes in the internal wiring. Connect the wiring firmly. Indoor Unit

- Connect the wiring firmly.
 Indoor Unit
 Remove the right side junction box (see previous instructions) to access the terminal base.
 System Wiring Routing
 Pass the system Wiring through the PVC pipe, referred to in the Section of Installation Method
 (both power and control lines) to interconnect indoor and outdoor units.
 Connect the wire terminals to the terminal base. See connection on system wiring diagram.
 Make sure all connections are tight.
 Outdoor Unit

See the electrical installation instructions in the Installation Manual for the Outdoor Unit.



P.V.C. Tape ~

F

Figure 16

Control Wirin _ / ∼ C Wiring with

Insulation Tube -

Suction Line Tube

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MS-SVN004-EN

- Condensate Drain Piping
 1. The drain hose should run straight down the wall to a level where the run off will not stain the wall. 2. These should be no water traps. Avoid putting the end of the hose in
- Suction Line Tube Water Condens Drain Tube (P.V.C. Tube)
- To conveniently drain the system, the drain piping must slant downward, with a slope of at least 1:50 to prevent leakage.
 When the drain hose is placed in the room, insulate the hose with foam polyethylene to avoid damage to the ceiling or furniture.
 After completing installation of refrigerant lines, wiring and drain connections, bind the tubing, wiring and drain piping (check if local codes permit binding) into a bundle by using tape at 100 or 200 mm (4" to 8") intervals. Make sure the drain tube is at the bottom of the bundle (Figure 16).

Dimensional Data



Dimensional Data

VIEW "A"



มแคร์ จำกัด

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Trane has a policy of continuous product and product data improvement and reserves the right to change design and specifications without notice.