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Read this instruction manual thoroughly before starting theDo not install or use damaged units.In particularAlso ensure that national safety code requirements have beenModels 42VMC 009, 012, 014 to the indoor unit. Models 42VMC 018, 024 to the outdoor unit.When disposing of the unit after

its operational life, remove it. The unit must then be delivered to an appropriate disposal centre. Use insulated seamless. Under no circumstances must sanitary type copper pipe be used. Choosing the installation site. Positions to avoid. When disassembling first. In case of malfunctioning contact a qualified service engineer. Recommendations. Consult factory or a qualified system engineer prior to connecting. Coupling units which have different control systems, may cause. The manufacturer declines any liability for system malfunction. The wall structure should be strong enough to carry the unit. Failure to observe the installation instructions or use of the unit. Vertical wall mounting. This makes it easier to install the interconnecting tubing. The indoor unit can also be installed against an internal partition. Ceiling installation. Preparation. Installation. B mm. C mm. D mm. For horizontal installation. To allow the condensate drain pipe to correctly come out of the unit, the pipes can exit the unit to three different directions see illustration. For exit to the rear, the wall hole must be made in the position. Drill a 70 or 80 mm diameter hole. The hole must have a 510 mm. Insert the plastic conduit. Pass the electrical connecting wires through the conduit see. Condensate drain pipe. For vertical installation. Connect the PVC pipe to the connection on the drain pan. B Condensate drain pipe. It is necessary to discharge the condensate directly into the. Mount condensate drain pipe cover. In the event of condensate discharge pump is used. Make refrigerant connections before connecting the system to. Refer to the outdoor unit installation manual for tube sizing. Model. Insufficient tightening torque will cause gas leaks.

Overtightening the fittings will damage the tube flaring and cause. Tubing diameter. Gas. Liquid. Under no circumstances use sanitary type copper pipe. Note. Tubing diameter. Nm. Once all connections have been completed, check for leaks by. If incorrect connection or removal of the unit results in a refrigerant. Position tube. Finally wrap connections with anticondensate insulation and. Remove flare nuts from the unit connections and place them on the. Flare the tube with a flaring tool. Repair and cover any possible cracks in the insulation. Check. Flare end must not have any burrs or imperfections. The length of the flared walls must be uniform. Fingertighten the fitting several turns, then tighten it fully with two. Models 42VMC 009, 012, 014 to the indoor unit. Models 42VMC 018, 024 to the outdoor unit. Allow an additional length to the electric wires for easy connection. Notes. Jumper positioning. Units are equipped with a jumper inside the electric control box, to. A time delay device provides a 3 minute starting delay of the. Wall vertical installation jumper inserted. Ceiling horizontal installation jumper removed. To reset incorrect jumper positioning, proceed as follows. Control and safety devices. The following control and safety devices are built into the indoor. When disconnecting, disconnect electrical connections before. Cooling only. System. System. Model. Live power supply. Neutral power supply. Compressor interlocking contact. Outdoor unit. Main switch. Time delay fuse or circuit breaker. System. System. Model. Earth. L. Live power supply. N Neutral power supply. Y Compressor interlocking contact. O Reversing valve control. W2 Outdoor fan signal. S Defrost end signal. Outdoor unit. Time delay fuse or circuit breaker. System configuration. Cooling only configuration of the remote controller. Units are factory configured as heat pumps. When a cooling only system is installed, it is necessary to change. Such operation must be performed by the installer as follows. Cooling only configuration of the system.

Check all electrical connections instructions and wiring diagram. Insert the batteries into the remote control and leave it OFF. Energise the system, turning the power supply ON. Press the. The display will be cleared, the time segments will display the first. Press button. Press either the or. Press. Press. For other available configuration options, see table V. Note. When 30 seconds have elapsed and no buttons have been. For other available configuration options, see table IV. When 30 seconds have elapsed and no buttons have been. Table IV. Item. Shown on. Explanation. Description. Remote address indoor unit A. Remote address indoor unit B. Default address is both indoor units. Default address is heat pump. Change address for cooling only. CCN unit address. Number of zone. Number of GFD. Choose of operating mode after a power supply. Shown on. Description. Address indoor unit A. Address indoor unit B. Temperature. Default is 12 12. NOTE If the selection is changed from "rc" HP

operation to Fault code The display will be cleared, the time segments will display the icon Once a failure occurs with the indoor unit in operation, the green The fault code is deduced from the number of times the green LED Between one flash cycle and the next one, a pause of 5 seconds Table VI Fault code. Code. When 30 seconds have elapsed and no buttons have been Description Address selector. If you are installing two indoor units in the same room and you want For configuration, proceed as follows. Configuration of the unit Guide for the owner. Configuration of the remote controller. Leave the two installation manuals for the indoor and outdoor units When installation and tests are completed explain the Operation Note. When 30 seconds have elapsed and no buttons have been Table VII Accessories Part number. Cable cover kit Air delivery direction. Wall installation, cooling. Wall installation, heating. Ceiling installation, cooling. Ceiling installation, heating Fresh air renewal.

Units are prearranged for introduction of renewal air through a Back knockout allows connection of fresh air inlet duct. Model 009 012. Model 014 018 024. Conduits can be of flexible polyester with spiral core or Not observing of these instructions may cause condensate To adjust the fan motor air flow to the required values it is Fresh air flow must be less than 10% of the total air flow, to For fresh air ventilation rates higher than 10%, a primary air Filter installation also makes the installation of a duct closing Order No. 1448974, April 2002. Supersedes Order No. 1448974, January 2002. Printed in Italy. Book 1 4 PC 132 Catalog No. 53520066 Printed in U.S.A. Form 52C,P2SO Pg 1 1004 Replaces 52C, P1 SO You can feel confident in your selection because the same pride in craftsmanship and engineering knowledge that goes into Carrier equipment at the Astrodome in Texas, the Sistine Chapel in Rome, the US Capitol Hall of Congress, and thousands of other installations worldwide has gone into the construction of this unit. The Carrier package terminal air conditioners and heat pumps provide a high standard of quality in performance, workmanship, durability and appearance as they heat and cool the occupied air space year round. This manual provides information for ease of installation, operation and maintenance of the 52C and 52P units. The following units are covered in this manual see Figure 1 for additional unit information 52CE 60 Hz cooling with electric heat units 52CQ 60 Hz cooling, electric heat, and heat pump units 52PE 60 Hz cooling with electric heat units 52PQ 60 Hz cooling, electric heat, and heat pump units 52PC 60 Hz cooling only units All models are designed for through the wall installation. See Accessories section on page 15 for complete listing of accessories. UNIT INSPECTION Examine unit for damage incurred during shipment. File a claim immediately with the transit company if damage is found.

The data information plate Figure 1 lists the model number, voltage ranges, and other important electrical information about this product. Reading and understanding this material is important for proper use of this unit. To access the information plate, the front panel must be removed; see Figure 2. FRONT PANEL Remove front panel from unit by grasping the panel firmly at the center top and center bottom. Pull the panel upward at the bottom and forward at the top to release magnetic latches and partition hooks. See Figure 2. NOTE Front panel may be secured to chassis with 2 screws located behind indoor air inlet filters. In order to remove these screws, the filters must be removed first. Refer to page 11 in this manual for instructions on removing indoor air inlet Filters. IMPORTANT The front panel has to be off the unit to complete future checks and installation procedures. Do not reinstall front panel at this time. Using Figures 1 and 3 as reference, verify that the packaged terminal product ordered will operate properly in your facility. If you do not understand the information given or have questions about the product, please call your local dealer or distributor. FIGURE 2 REMOVING FRONT PANEL Replacement Package Terminal Air Conditioner, CLASSIFIED BY UNDERWRITERS LABORATORIES INC., AS TO ELECTRIC SHOCK, FIRE AND CASUALTY HAZARDS ONLY. Magnetic latches at bottom of front panel will secure the front panel to the unit. To install locking feature on front panel, be sure front panel is already installed on unit and follow the steps below NOTE Two fieldsupplied no. 8, Vzin. sheet metal screws are required to secure front panel to chassis. 1. Remove both indoor air inlet filters to expose front panel

engagement holes. See Figure 4. 2. Secure front panel to chassis by attaching the field-supplied screws into engagement holes, Do not over tighten. 3. Replace both indoor air inlet filters.

NOTE Front panel alignment may have to be adjusted slightly to line with chassis. Personal injury or damage to the unit may result. Be sure that your outlet matches the appropriate blade configuration of the supplied plug and that it is within reach of the service cord. A hardwire kit is available as an accessory to change cord-connected units to hardwired units. See Accessories table on page 15. IMPORTANT All standard cord-connected 265v units will require a field-installed electrical sub base accessory. ALL UNITS m WIRE SIZE Use recommended wire size given in Table 1 and install a single branch circuit. All wiring must comply with local and national codes. All units are designed to operate off single branch circuits only. NOTE Use copper conductors only. I GROUNDING For safety and protection, the unit is grounded through the service cord plug or through separate ground wire provided on hardwired units. Be sure that the branch circuit or general purpose outlet is grounded. VOLTAGE SUPPLY Check voltage supply at outlet. For satisfactory results, the voltage range must always be within the ranges found on the data information plate shown in Figure 1. The standard cord-connected 265v units require an accessory electrical subbase for operation. See Accessories table, page 15, for subbase selection. Unit power automatically disconnects when unsafe conditions are detected. Power to the unit can be restored by pressing the RESET button on plug head. See Figure 5. NOTE The 265v models do not incorporate this feature as they require use of the electrical subbase accessory. In applications where unit is a replacement, it is recommended that a Carrier sleeve and grille be used. See Table 3 for details. Carrier Corporation must approve any other retrofit application. For competitive retrofit applications, be sure that the foam seals factory-installed on the tube sheets provide a good seal between the outdoor grille and outdoor coil tube sheets. See Figure 5.

For retrofit applications, foam seals on outdoor coil tube sheets must make a seal between the coil and the grille or loss of performance and premature damage to the major components can result. Disconnect all power to unit to avoid possible electrical shock during installation. MOUNTING METAL CLIP Remove any existing foam baffles that are installed on the outdoor grille if present. See Figure 6. GE Sleeves Only Metal Wall Sleeve Remove metal clip on mounting rail located on left, inside bottom of metal sleeve and discard. See Figure 7. Plastic Sleeve Remove bottom seal from plastic sleeve. Use of a Carrier wall sleeve with a non-Carrier grille requires installation of an Accessory Baffle Kit, which ensures a good seal between the unit and exterior grille and prevents air recirculation. See Figures 9 and 10. Air recirculation is a large contributor to performance loss and premature damage to major components. IMPORTANT The gaskets combine with the sleeve face to create a weather barrier. If the chassis is installed in a non-Carrier sleeve, this weather barrier may not be effective. Screw holes are located on both sides of the mounting angles of the chassis. For Carrier wall sleeves, use the topmost and bottommost screw holes, For competitive wall sleeves, line up the correct attachment holes on the chassis with the holes in the sleeves. See Figure 13. MANUFACTURER SLEEVE ATTACHMENT HOLE CARRIER SLEEVE FIGURE 13 CHASSIS MOUNTING VENT SHIPPING VENT DOOR DOOR TAPE CABLE FIGURE 11 LOCATION OF SHIPPING TAPE ON VENT DOOR NOTE Carrier thermostats are recommended. See Accessories section. IMPORTANT Only trained, qualified personnel and service mechanics should install electrical accessories on Carrier 52C and 52P series products per Carrier's installation instructions. Recommended wire gauge is 18 to 20 gauge solid thermostat wire. Thermostat wire should always be routed around or under, NEVER through, the wall sleeve.

The wire should then be routed behind the front panel to the easily accessible terminal connector. NOTE Terminal connector can be removed and replaced to simplify thermostat wiring. 3. Connect wires from terminals on the thermostat to terminals on chassis terminal board connector. See Figures 15 and 16. 4. Reinstall terminal connector. 5. Restore power to unit. NOTE Refer to

thermostat installation instructions for details on installing thermostat. Keep doors and windows closed. Room humidity decreases and moisture evaporates. If upward discharge is required, remove the grille by removing screws on back of front panel. Turn handle to open or close vent. Vent will remain in last desired position until handle is turned again. Magnet will ensure positive closure. See Figure 18. NOTE This adjustment is optional and is not applicable to remote control units. Use this switch position when maximum comfort is desired. This is the factory default setting. The fan stops when the temperature setting is satisfied. See Figure 18. When the temperature of the outdoor coil reaches 20 F approximately 35 F outdoor air temperature, the compressor will shut down as unit is no longer capable of adequate heating in heat pump mode. The electric heater then becomes the primary heating source. The electric heater remains on until the temperature of the outdoor coil reaches 40 F; then the electric heater is shut off and the compressor is energized. Once the compressor is energized, the heat pump again becomes the primary heating source. To set unit to operate in electric heat mode only, turn the setscrew to the electric heat position. See Figure 18. IMPORTANT If setscrew on standard heat pump unit is set to electric heat mode operation, the compressor is disabled for both heating and cooling operations. If setscrew on heat pump unit with wall thermostat control is set to electric heat mode operation, the compressor will be disabled only for heating operation.

Carrier recommends that as a minimum, the cleaning should be conducted prior to the start of each heating season. The air inlet Filters should be cleaned every month. Depending on local conditions, more frequent cleaning of the unit may be required to ensure optimum performance and long operating life. Examples of these special conditions include areas where construction dust or heavy airborne dirt is found, or environments that promote the growth of fungus. Some local conditions and environments can cause fungi to grow inside the air conditioner, especially on indoor blower section. Dried fungi, dirt and other foreign material are fire hazards. Be sure to clean unit according to the instructions that follow. IMPORTANT Filters may become clogged if not cleaned properly. Each can be removed and cleaned one at a time. To remove and clean the filter, follow the steps below 1. Grasp Filter with both hands. 2. Gently pull the Filter up and away from the unit. See Figures 5 and 21. 3. To clean filter, use a vacuum or soft bristle brush with a small amount of mild detergent. NOTE If detergent is used, remove any detergent residue with a gentle stream of clean water. 4. Allow Filters to air dry. 5. Reinsert dry filters back into front panel. Additional filters are available in multipacks. Refer to Accessories section. The outdoor vent triter should be cleaned at least once during a cooling or heating season. Internal parts that should be cleaned include the following see Figures 5, 22, and 23 Outdoor vent filter Basepan Outdoor orifice and fan Indoor and outdoor refrigeration coils Indoor blower wheel Wire screen Scroll Wall sleeve internal surfaces Outdoor grille VENT HANDLE MAGNET VENT VENT. To assure equipment operates properly it must be properly maintained. Equipment operation should be checked and verified several times during each year. This is the responsibility of the installer.

The replacement part can or any other damages due to the inadequacy or interruption of electrical services, be new or a remanufactured part as provided at CARRIERS sole option. 6. Damage or repairs needed as a consequence of an misapplication abuse., Y., LIMITED EXTENDED FOURYEAR WARRANTY ON NONSEALED REFRIGERATION unauthorzod alteration, improper servicing or operation. ATION SYSTEM ONLY During the second through fifth years after date of odgl 7. Damage as a result of floods, winds, fires, lightning, accidents, corrosive na. Reimbursement for replacement parts or repair services which are not supplied or designated by CARRIER and which are specifically covered under this warranty. This is the responsibility of the selling dealer or the authorized Room Air Conditioner service station. The replacement part can be new or a remanufactured part at identified on the nameplate with a CP suffix. CARRIERS sole option. THIS LIMITED WARRANTY DOES NOT INCLUDE LABOR, user ts responsible for labor, Including cost of diagnosis of problem, 8. Reimbursement for replacement parts or repair services which are not sup removal and

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