

TRANE ACC-SVN218C Split System Air Conditioners Installation Guide

Home » Trane » TRANE ACC-SVN218C Split System Air Conditioners Installation Guide 1





Installation Guide Split System Air Conditioners Odyssey™

MERV 13 Filter Accessory Kits for Odyssey Air Handler - 5 to 25 Tons

BAYFILT006*: Used with Odyssey D Cabinet – TWE051, TWE060 BAYFILT007*: Used with Odyssey E Cabinet – TWE072, TWE076, TWE090 BAYFILT008*: Used with Odyssey F Cabinet – TWE101, TWE120

BAYFILT009*: Used with Odyssey G Cabinet - TWE126, TWE150, TWE156, TWE180 BAYFILT010*: Used with Odyssey H Cabinet - TWE201, TWE240, TWE251, TWE300

Contents

- 1 ACC-SVN218C Split System Air
- **Conditioners**
- 2 Introduction
- **3 Important Environmental Concerns**
- **4 Important Responsible Refrigerant**
- 5 Installation for 5-10 Ton Air Handlers
- 6 Installation for 12.5-25 Ton Air Handlers
- 7 Documents / Resources
 - 7.1 References

ACC-SVN218C Split System Air Conditioners

SAFETY WARNING

Only qualified personnel should install and service the equipment. The installation, starting up, and servicing of heating, ventilating, and air-conditioning equipment can be hazardous and requires specific knowledge and training. Improperly installed, adjusted or altered equipment by an unqualified person could result in death or serious injury. When working on the equipment, observe all precautions in the literature and on the tags, stickers, and labels that are attached to the equipment.

Introduction

Read this manual thoroughly before operating or servicing this unit.

Warnings, Cautions, and Notices

Safety advisories appear throughout this manual as required. Your personal safety and the proper operation of this machine depend upon the strict observance of these precautions.

The three types of advisories are defined as follows:

| WARNING | Indicates a potentially hazardous situation which, if not avoided, could result in dea th or serious injury. |
|-----------|--|
| A CAUTION | Indicates a potentially hazardous situation which, if not avoided, could result in min or or moderate injury. It could also be used to alert against unsafe practices. |
| NOTICE | Indicates a situation that could result in equipment or property-damage only accide nts. |

Important Environmental Concerns

Scientific research has shown that certain man-made chemicals can affect the earth's naturally occurring stratospheric ozone layer when released to the atmosphere. In particular, several of the identified chemicals that may affect the ozone layer are refrigerants

that contain Chlorine, Fluorine and Carbon (CFCs) and those containing Hydrogen, Chlorine, Fluorine and Carbon (HCFCs). Not all refrigerants containing these compounds have the same potential impact to the environment. Trane advocates the responsible handling of all refrigerants.

Important Responsible Refrigerant Practices

Trane believes that responsible refrigerant practices are important to the environment, our customers, and the air conditioning industry. All technicians who handle refrigerants must be certified according to local rules. For the USA, the Federal Clean Air Act (Section 608) sets forth the requirements for handling, reclaiming, recovering and recycling of certain refrigerants and the equipment that is used in these service procedures. In addition, some states or municipalities may have additional requirements that must also be adhered to for responsible management of refrigerants. Know the applicable laws and follow them.



Proper Field Wiring and Grounding Required!

Failure to follow code could result in death or serious injury.

All field wiring MUST be performed by qualified personnel. Improperly installed and grounded field wiring poses FIRE and ELECTROCUTION hazards. To avoid these hazards, you MUST follow requirements for field wiring installation and grounding as described in NEC and your local/state/national electrical codes.



Personal Protective Equipment (PPE) Required!

Failure to wear proper PPE for the job being undertaken could result in death or serious injury.

Technicians, in order to protect themselves from potential electrical, mechanical, and chemical hazards, MUST follow precautions in this manual and on the tags, stickers, and labels, as well as the instructions below:

- Before installing/servicing this unit, technicians MUST put on all PPE required for the work being undertaken (Examples; cut resistant gloves/ sleeves, butyl gloves, safety glasses, hard hat/ bump cap, fall protection, electrical PPE and arc flash clothing). ALWAYS refer to appropriate Safety Data Sheets (SDS) and OSHA guidelines for proper PPE.
- When working with or around hazardous chemicals, ALWAYS refer to the appropriate SDS and OSHA/GHS
 (Global Harmonized System of Classification and Labelling of Chemicals) guidelines for information on
 allowable personal exposure levels, proper
 respiratory protection and handling instructions.
- If there is a risk of energized electrical contact, arc, or flash, technicians MUST put on all PPE in accordance
 with OSHA, NFPA 70E, or other country-specific requirements for arc flash protection, PRIOR to servicing the
 unit. NEVER PERFORM ANY SWITCHING, DISCONNECTING, OR VOLTAGE TESTING WITHOUT PROPER
 ELECTRICAL PPE AND ARC FLASH CLOTHING. ENSURE ELECTRICAL METERS AND EQUIPMENT ARE
 PROPERLY RATED FOR INTENDED VOLTAGE.



Follow EHS Policies!

Failure to follow instructions below could result in death or serious injury.

- All Trane personnel must follow the company's Environmental, Health and Safety (EHS) policies when performing work such as hot work, electrical, fall protection, lockout/tagout, refrigerant handling, etc. Where local regulations are more stringent than these policies, those regulations supersede these policies.
- Non-Trane personnel should always follow local regulations.



R-454B Flammable A2L Refrigerant!

Failure to use proper equipment or components as described below could result in equipment failure, and possibly fire, which could result in death, serious injury, or equipment damage.

The equipment described in this manual uses R-454B refrigerant which is flammable (A2L). Use ONLY R454B rated service equipment and components. For specific handling concerns with R-454B, contact your local representative.

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Parts List

X21130286120 - gasket

| Cabinet | Model | Used wit | Filter Part # | Nominal Si ze | | | Qty. | Location | Replace D irection of | Kit Label Pa |
|---------|-----------------------------|-----------------|------------------|------------------|----|---|------|-----------------|---------------------------|------------------|
| | | | | L | Н | D | | | Filter | 11 # |
| | TWE051, | BAYFILT0 06* | X090118320 40 | 16 | 20 | 2 | 1 | SAME LE VEL | LEFT SIDE | 43673394860 0 |
| | 060 | | X090118320 50 | 20 | 20 | 2 | 1 | | | |
| E | TWE072, 076, 090 | BAYFILT0 07* | X090118320 10 | 16 | 25 | 2 | 3 | | LEFT OR RIGHT SI DE | 43673394870 0 |
| F | TWE101, 120 | BAYFILT0 08* | X090118320 10 | 16 | 25 | 2 | 4 | | LEFT OR RIGHT SI DE | 43673394880 0 |
| G | TWE126, 150, 156, | · BAYELLO | X090118321 40 | 20 | 15 | 2 | 4 | UPPER L EVEL | LEFT OR RIGHT SI DE | 43673394890 0 |
| G | 180 | | X090118321 40 | 20 | 15 | 2 | 4 | LOWER L EVEL | | |
| H 24 | TWE201, 240, 251, 300 | · BAVEILIO | X090118320 10 | 25 | 16 | 2 | 2 | UPPER L EVEL | RIGHT SI DE | 43673394900 0 |
| | | | X090118320 40 | 20 | 16 | 2 | 2 | | | |
| | | | X090118320 10 | 25 | 16 | 2 | 2 | LOWER L EVEL | | |
| | | | X090118320 40 | 20 | 16 | 2 | 2 | | | |

Installation

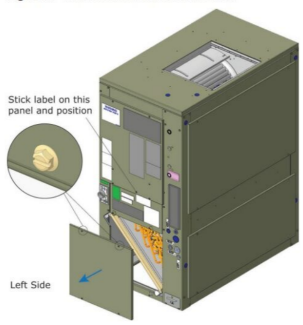
Table 2. Static pressure drop through accessories (inch W.G.) — standard air handler

| Tons | Unit Model Number | СҒМ | 2" MERV 13 FILTER |
|------|-------------------|--------|-------------------|
| 5 | | 1600 | 0.22 |
| | TWE060**A/B | 2000 | 0.29 |
| | | 2400 | 0.36 |
| | | 1920 | 0.15 |
| 6 | TWE072**B | 2400 | 0.19 |
| | | 2880 | 0.24 |
| | | 2400 | 0.19 |
| 7.5 | TWE090**A/B | 3000 | 0.25 |
| | | 3600 | 0.31 |
| 10 | | 3200 | 0.19 |
| | TWE120**A/B | 4000 | 0.25 |
| | | 4800 | 0.31 |
| 12.5 | TWE150**B | 4000 | 0.15 |
| | | 5000 | 0.20 |
| | | 6000 | 0.25 |
| 15 | | 4800 | 0.19 |
| | TWE180**B | 6000 | 0.25 |
| | | 7200 | 0.31 |
| 20 | | 6400 | 0.22 |
| | TWE240**B | 8000 | 0.29 |
| | | 9600 | 0.36 |
| 25 | | 8000 | 0.29 |
| | TWE300**B | 1000-0 | 0.37 |
| | | 1200-0 | 0.47 |

Installation for 5-10 Ton Air Handlers

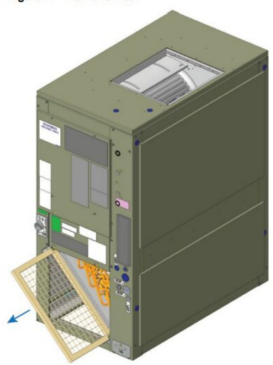
- 1. Refer to parts list for corresponding unit model and correct part number/quantity.
- 2. Locate kit label and place next to an open spot near the nameplate. See Figure 1, p. 4.
- 3. From Figure 1, p. 4, loosen the two screws on panel. Set panel aside.

Figure 1. Panel removal and label location



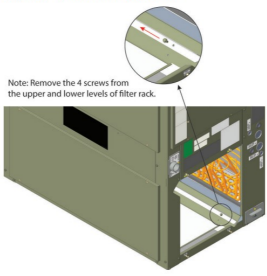
4. Remove original air filters. See Figure 2, p. 4.

Figure 2. Remove filter



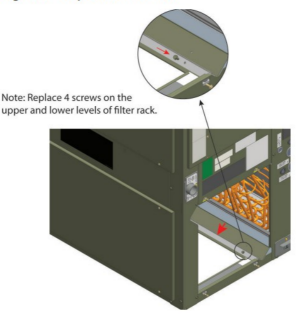
5. Locate two filter racks and loosen four screws on filter rack. Figure 3, p. 5.

Figure 3. Remove filter rack screws



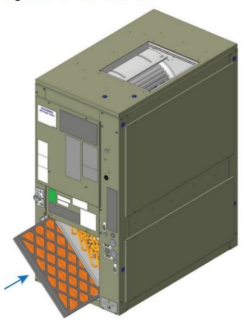
6. Move filter rack to position shown in Figure 4, p. 5, tighten the four screws.

Figure 4. Reposition filter rack



7. Install the new air filter per parts list. Pay attention to length direction of filter and filter rack. See Figure 5, p. 5.

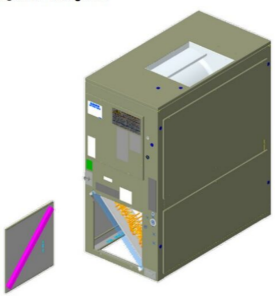
Figure 5. Install new air filter



8. Cut the provided gasket to size and paste on the side panel insulation so that it aligns with the location of the

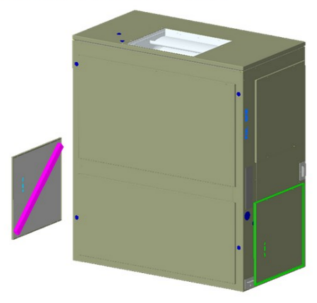
filter (for installation in Title 24 compliant regions).

Figure 6. Add gasket



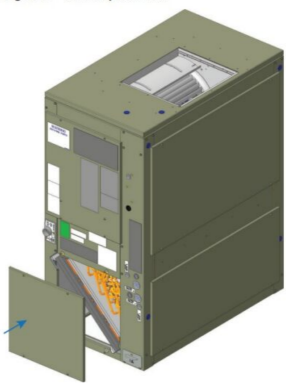
9. Push the filters to the end. Check for gap between filter and newly installed gasket. If there is gap, repeat Step 7 on the side panel on opposite side (for installation in Title 24 compliant regions). See Figure 7, p. 6

Figure 7. Add gasket on the other side



10. Install panel and tighten screws to close the unit. See Figure 8, p. 6.

Figure 8. Panel replacement



11. Dispose of filter and package.

Installation for 12.5-25 Ton Air Handlers

- 1. Refer to parts list for corresponding unit model and correct part number/quantity.
- 2. Locate kit label and place next to an open spot near the nameplate. See Figure 9, p. 6. Figure 9. Panel removal and label location

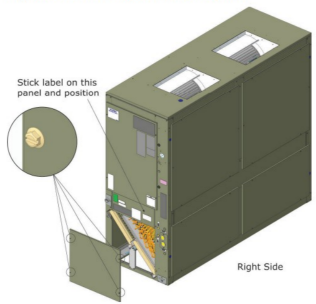
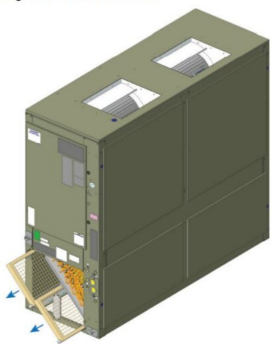


Figure 9. Panel removal and label location

- 3. From pic shown direction, loosen the four screws on panel. Set panel aside.
- 4. Remove original air filters. See Figure 10, p. 7.

Figure 10. Filter rack removal



5. Install the new air filter per parts list table.

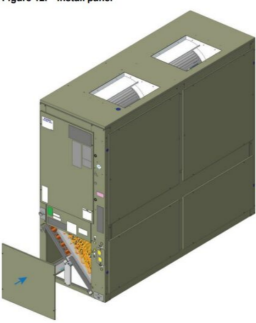
Notes:

 \bullet Pay attention to the difference between upper and lower level. See Figure 11, p. 7

Figure 11. Install new filters

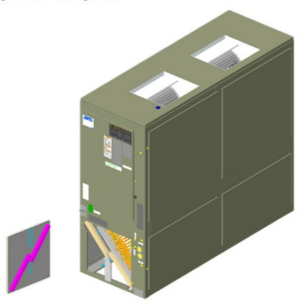
- Pay attention to length direction of filter and filter rack.
- 6. Install panel and tighten screws to close the unit. See Figure 12, p. 7.

Figure 12. Install panel



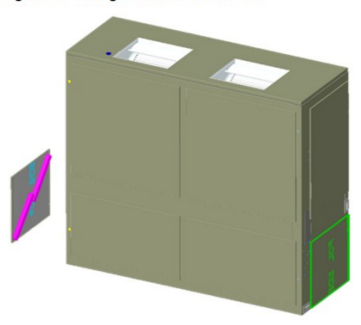
- 7. Dispose of filter and package.
- 8. Cut the provided gasket to size and paste on the side panel insulation so that it aligns with the location of the filter (for installation in Title 24 compliant regions). See Figure 13, p. 8.

Figure 13. Add gasket



9. Push the filters to the end. Check for gap between filter and newly installed gasket. If there is gap, repeat Step 8 on the side panel on opposite side (for installation in Title 24 compliant regions). See Figure 14, p. 8.

Figure 14. Add gasket on the other side



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Documents / Resources



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References

- American Standard® | Air Conditioning and Heating | HVAC Systems
- <u>Trane Heating & Air Conditioning</u>
- User Manual

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