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1.1 Key to symbols

Warnings

The following keywords are defined and can be used in this document:
- **DANGER** indicates a hazardous situation which, if not avoided, will result in death or serious injury.
- **WARNING** indicates a hazardous situation which, if not avoided, could result in death or serious injury.
- **CAUTION** indicates a hazardous situation which, if not avoided, could result in minor to moderate injury.
- **NOTICE** is used to address practices not related to personal injury.

Important information

This symbol indicates important information where there is no risk to people or property.

Additional symbols

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>➤</td>
<td>Step in an action sequence</td>
</tr>
<tr>
<td>➔</td>
<td>Cross-reference to another part of the document</td>
</tr>
<tr>
<td>•</td>
<td>List entry</td>
</tr>
<tr>
<td>–</td>
<td>List entry (second level)</td>
</tr>
</tbody>
</table>

Table 1

1.2 Safety instructions

Read all instructions before installing. Perform the steps in the indicated sequence. Have the Air Handler inspected by a trained service technician at least once every year. Failure to comply with these instructions can result in severe, possibly fatal, personal injury as well as damage to property and equipment.

Installation and servicing

- Wear safety glasses and work gloves.
- **Risk of fire when soldering and brazing!**
  - Take appropriate protective measures when soldering and brazing around combustible and flammable material.
  - Suitable fire extinguishing equipment shall be immediately available in the work area and shall be maintained in a state of readiness for instant use.
  - Use quenching cloth for all brazing and un-brazing operations.
  - On hot components use only material with adequate temperature stability.

Inspection/maintenance

- Servicing and repairs may only be carried out by a trained and certified installer.
- Immediately correct all faults to prevent system damage.
- Use only Bosch spare parts!

Instruct the customer

- Explain to the customer how the appliance works and how to operate it.
- Inform the customer that he/she must not carry out any alterations or repairs.

Danger from electric shock

- Ensure that only an authorized contractor performs electrical work.
- Before performing electrical work, disconnect the power and secure the unit against unintentional reconnection.
- Ensure the system has been disconnected from the power supply.

To protect against corrosion and ensure compliance with the rules for electrical safety, observe the following points:

- Use metal fittings for potable water heating systems with plastic piping.
- Use only original accessories from the manufacturer.
- When installation of the Air Handler is complete, inspect the ground conductor (including metal fittings).
Maintenance
Customers are advised to:
▶ Inspect and maintain the Air Handler on a yearly basis.
   Service as needed.
▶ Use only genuine spare parts.

Flooding
▶ After a flood, do not use the appliance if any part has been
   submerged. Damage to appliances that have been
   submerged can be quite severe and pose numerous safety
   risks.
▶ Every appliance that has been submerged must be
   replaced.

For your safety

DANGER: Explosion!
▶ Do not store or use gasoline or other
   flammable, combustible or corrosive
   vapors and liquids in the vicinity of this
   or any other appliance.

DANGER: Electric shock!
▶ Field wiring connections and electrical
   grounding must comply with local
   codes, or in the absence of local codes,
   with the latest edition of the National
   Electric Code, ANSI/NFPA 70, or CSA
   C22.1 Part 1.

DANGER: Electric shock!
Shock hazard: line voltage is present.
▶ Before installing or servicing the Air
   Handler, always turn off all power to
   unit. There may be more than one
   disconnect switch. Electrical shock can
   cause personal injury or death.

NOTICE:
▶ The appliance should be located in an
   area where leakage of the appliance or
   connections will not result in damage to
   the area adjacent to the appliance or to
   lower floors of the structure. When such
   locations cannot be avoided, it is
   recommended that a suitable drain pan,
   adequately drained, be installed under
   the appliance.

WARNING: Personal injury!
▶ Failure to follow this caution may result
   in personal injury. Sheet metal parts
   may have sharp edges or burrs. Use care
   and wear appropriate protective
   clothing.
2 Appliance details

2.1 Introduction
The optimum in hydronic technology: the newly designed multi-position Air Handlers offer a unique solution for a wide variety of small and medium sized residential and light commercial applications. They are compact and ready to fit in tight spaces which may include, but not limited to, basements, closets, crawlspaces and utility rooms.

- The Bosch Hydronic Air Handler was designed to work with the Bosch Greentherm water heater providing a complete solution for home heat and hot water.
- The integrated control board has logic that times the start and stop of the blower and pump to provide optimum comfort and efficiency.
- The integrated control board and Grundfos water pump eliminates the need to purchase and install additional equipment.
- The Bosch Hydronic Air handler and water heater have a wide operating range, allowing the system to meet the heating needs of various homes.

NOTICE: Appliance damage!
- Label all wires prior to disconnection when servicing controls. Wiring errors can result in improper and dangerous operation. Verify proper operation after servicing.

NOTICE: Appliance damage!
- Application of this Air Handler should be indoors. Special attention should be given to unit sizing and piping, filling, and purging.

WARNING: Personal injury!
- If the water heater is programmed to provide exit water above 120 °F, a thermostatic mixing valve should be installed on the domestic hot water line.

Fig. 1

BOSCH is constantly improving its products, therefore specifications are subject to change without prior notice.

2.2 Codes and Standards
It is the responsibility of the installer to follow the instructions provided in this manual. The installation must also be in compliance with any and all federal, state and local codes, standards and ordinances including but not limited to the following codes and standards for the United States:

General Installation
Installation of Air Conditioning and Ventilating Systems NFPA 90A (latest edition)

Duct Systems
Sheet Metal and Air Conditioning Contractors National Association (SMACNA)

American Society of Heating, Refrigeration, and Air Conditioning Engineers (ASHRAE)
2001 Fundamentals Handbook Chapter 34 or 2000 HVAC Systems and Equipment Handbook Chapters 9 and 16

US: Air Conditioning Contractors Association (ACCA) Manual D
6 | Receiving and checking equipment

**Acoustical Lining and Fibrous Glass Duct**
US: current edition of SMACNA; NFPA 90B as tested by UL Standard 181 for Class I Rigid Air Ducts

**Plumbing Systems**
US: ICC International Plumbing Code (IPC); Uniform Mechanical Code (UMC); Uniform Plumbing Code (UPC)

**Installation and Wiring**
Must be in accordance with CEC, NEC and local electrical codes or equivalent.

### 2.3 Pump Timer

The AHU 50 and AHU 70 models have an integrated control board which includes a pump timer that turns on the integrated pump for 60 seconds every 6 hours.

---

## 3 Receiving and checking equipment

### 3.1 Identify unit

The unit model number and serial number are located on the unit identification label. Check this information against shipping papers and job requirements.

---

## 4 Installation instructions

### 4.1 Installation

The Air Handler needs to be installed and commissioned by a knowledgeable qualified professional.

**Notes:**

1. This Air Handler is approved for upflow, downflow, and horizontal configurations.
2. Clearance arrows do not change with Air Handler orientation.
3. This Air Handler is for indoor installation only.
4. Unit(s) shall be installed in such a way as to ensure that the electrical components are protected from any contact with water.
5. Unit(s) shall not be installed directly on any combustible material other than wood flooring.
6. This unit is designed to be used with an air distribution system (ductwork). Refer to the Air Distribution Ductwork section 4.8.
7. The installer shall provide ample space for servicing and cleaning. Always comply with minimum fire protection clearances shown in (Fig. 2).
8. The units are designed to be installed vertically or horizontally on the floor; units may also be hung from the ceiling or wall. Be sure to allow appropriate clearances for wiring, piping and servicing.
9. The pump support bracket should be removed.

---

![Fig. 2](image_url)
4.2 Dimensions

4.2 Dimensions

Fig. 3

[1] Water in via ½" copper pipe
[2] Water out via ½" copper pipe

<table>
<thead>
<tr>
<th>Model</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
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<td>17&quot;</td>
<td>23&quot;</td>
<td>35.5&quot;</td>
<td>20&quot;</td>
<td>12&quot;</td>
<td>18&quot;</td>
<td>10&quot;</td>
</tr>
<tr>
<td>AHU 70</td>
<td>21.25&quot;</td>
<td>23&quot;</td>
<td>43.75&quot;</td>
<td>20&quot;</td>
<td>16&quot;</td>
<td>18&quot;</td>
<td>16&quot;</td>
</tr>
</tbody>
</table>

Table 2 Dimensions
4.3 Locating and mounting the air handler

4.3.1 General
The multi-position Air Handlers are shipped requiring only minor modifications to the cabinet. The appropriate return air opening must be cut out and the supplied filter rack installed. For instructions on required modifications and assembly refer to figures 4 and 5. Sheet metal screws to install the filter rack are field supplied.

Fig. 4 Modification of Unit to Accommodate Side Filter Rack Installation
1. Cut side return opening as required
2. Screw filter rack to side of cabinet using mounting holes
3. Side filter rack assembly

Fig. 5 Side Filter Rack Installation
1. Use existing screw hole to locate filter rack

<table>
<thead>
<tr>
<th>Model</th>
<th>A</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>AHU 50</td>
<td>18”</td>
<td>11”</td>
</tr>
<tr>
<td>AHU 70</td>
<td>18”</td>
<td>17”</td>
</tr>
</tbody>
</table>

Table 3

The Air Handler is ready to install once the appropriate return air panel is selected and cut out.

4.3.2 Upflow Installations
If you use the bottom return, the unit must be supported on the bottom only and set on a field supplied supporting frame or plenum. Supporting frame or plenum must be anchored to the unit and to the floor or wall. Install the filter rack on the bottom of the unit or if supporting frame interferes, install a duct mounted filter and filter rack (field supplied).

For side return installations install the filter rack on the side of the cabinet that the return air knockout has been removed. Attach ductwork to the filter rack flange.

4.3.3 Downflow Installation
In a downflow installation the unit must be supported on the top only and set on a field supplied supporting frame or plenum. Supporting frame or plenum must be anchored to the unit and to the floor or wall. Mount the filter rack on the side or bottom of the cabinet that the return air knockout has been removed.
4.3.4 Horizontal Left and Right Installations
In a horizontal installation the unit must be supported on the side only and set on a field supplied supporting frame. The supporting frame must be anchored to the unit and to the floor, wall or ceiling. Mount the filter rack on the side or bottom of the cabinet that the return air knockout has been removed.

4.4 Closet installation
(return air thru opening or grill)
The Air Handler can be installed in a closet on a supporting stand or be mounted from the closet wall using the closet as the return air plenum. When return air is not ducted directly into the air handler, there should be a minimum of gap of 6” between the filter rack opening and parallel wall.

NOTE:
Local codes may limit application of systems without a ducted return to single story dwellings.

4.5 Suspend cabinet installation
If the cabinet cannot be supported on a frame or supported from the wall, it may be suspended.

Use metal strapping or threaded rod with angle iron supports under cabinet for support. These supports MUST run parallel with the length of the cabinet (→ Fig. 6 and Fig. 7).

Ensure that there is adequate room to remove service and access panels after installing supporting brackets.
If an auxiliary drain pan is required, the support is to be placed under a drain pan. In such installations, the unit will need to be supported on vibration isolators (rubber or Styrofoam blocks).

IMPORTANT:
When a unit is matched with an evaporative type (cased coil/condensing unit) split system for cooling application and the system is installed above a finished ceiling and/or an occupied space, building codes may call for a secondary insulated condensate pan to be installed under the entire unit. In other instances, some local codes may allow the running of a separate, secondary condensate line in lieu of the required drain pan. It is the responsibility of the installer to consult local codes for compliance.

**WARNING:**
- It is the installer’s responsibility to use an appropriate hanging method capable of supporting the unit’s weight. Refer to the specification section of this document for the respective unit’s installed weights.

For seismic hanging requirements, refer to local codes.

**Fig. 7**  Horizontal Unit Suspension

[A]  8” minimum for door removal

[1] Door assembly

**4.5.1 Attachment Methods Using Straps**

**Fig. 8**

[1] Return air opening
[3] Supply air opening
[4] Front of AHU
[5] Supporting 4 straps

**4.6 Duct connections**

**4.6.1 Supply Duct**
The supply ductwork must be attached to the outside of the flange on the air discharge end of unit. Flexible connectors may be used if desired.

**4.6.2 Return Duct**
The return ductwork should be attached to the air return side (bottom or side) of unit using sheet metal screws or other fasteners.

For side return air inlet installation (→ Fig. 4 and Fig. 5).

**4.7 Filter installation**
External filter rack and a 1 inch disposable filter are standard on all models. Refer to the Specifications section for dimensions.

**4.8 Air distribution system**

**4.8.1 Existing Ductwork**
It is the responsibility of the installer to inspect all previously installed air distribution system to determine its suitability for the new heating and/or cooling system. Existing ductwork may have to be modified and/or insulated to provide satisfactory air distribution.
4.8.2 Ductwork Installation
Connect the supply-air duct over the outside of 3/4-in. flange on the unit’s discharge side. Secure the duct to the flange with proper fasteners for the type of duct used. Support the duct independently.

Use flexible connectors (if desired between the ductwork and the unit to prevent transmission of vibration.

Use insulation with vapor barrier for ductwork passing through unconditioned spaces.

4.9 Examples of Prohibited Installations

4.10 Plumbing

4.10.1 Codes:
Observe all local sanitary codes when installing water lines. The water supply mating connections to the Air Handling Units are made via the two (1/2 in. Dia.) copper stubs to the front-left of the unit labeled "WATER IN" and "WATER OUT" (→ Fig. 3). Mating connectors to be two field supplied 1/2 in. FNPT-sweat ends or two field supplied 1/2 in. SharkBite type FNPT-push fitting ends or equivalent.

All associated hydronic piping MUST comply with ICC, UPC and any other local codes or ordinances having jurisdiction. USE POTABLE GRADE COPPER PIPING AND BRASS APPURTENANCES ONLY.

Recommended piping, fittings, valves and other equipment indicated in piping schematics (exclusive of those indicated as available accessories) are to be field-supplied.

4.10.2 Soldering Copper Tubing
The common method of joining copper tubing in hydronic heating systems is soft soldering. Plumbing codes do not allow solders containing lead to be used for domestic water service. USE ONLY 95/5 tin/antimony solder for all piping systems that incorporate a domestic water supply.

It is recommend to uninstall the horizontal rails and move the pipe insulation away from the soldering location prior to soldering.

NOTE:
Precautions must be taken during soldering to avoid debris or solder from lodging in piping system.

4.10.3 Mechanical Joining of Tubing
Where used, refer to respective mechanical system manufacturer’s installation instructions.

4.10.4 Tubing Insulation
Any tube conveying fluid at a temperature greater than that of the surrounding air releases heat.

Insulate all accessible hot water lines and associated valves with material, such as expanded neoprene or polyurethane 3/8-in. to 1/2-in. thick.

Match the pipe sleeve’s inside diameter to the pipe’s outside diameter for a snug fit. Place the pipe sleeve so the seam will be face down on the pipe. Tape, wire, or clamp insulation every foot or two to secure it to the pipe. If taping is desired, use acrylic or aluminum foil tape instead of cloth-type duct tape.

4.10.5 Copper Tubing Support
Copper tubing must be properly supported to prevent sagging or buckling. On horizontal runs with hard temper tubing, the following maximum support spacing is suggested:
• 1/2 in. to 3/4 in. tube: 5 feet maximum spacing

The above suggested spacing does not account for extra weight of piping components such as an expansion tank, etc. When
such components are present, the piping should be supported immediately adjacent to the component.

On vertical runs, copper tubing should be supported at each floor level or at a maximum of every 10 feet.

4.10.6 Thermal Expansion of Piping:
In all hydronic systems, piping undergoes temperature swings as the system operates. This causes changes in the length of the piping due to thermal expansion.

If the piping is rigidly mounted, this expansion can cause annoying popping or squeaking sounds and in extreme cases, the piping can even buckle.

To counter expansion movement, design piping circuits with sufficient elbows, tees or expansion loops (only used in large systems) or piping supports that allow the tubing to expand and contract freely.

Another alternative is to install an expansion tank compensator fitting capable of absorbing the movement.

4.10.7 Hydraulic Resistance of Fittings, Valves, and Other Devices
Before the total hydraulic resistance of a piping circuit can be found, the individual hydraulic resistances of all fittings, valves, or other such components must be determined.

One approach is to consider each fitting, valve, or other device as an equivalent length of copper tube of the same pipe size (→ Table 4).

By using the equivalent length of piping for all components in the circuit, the circuit can be treated as if it were a single piece of pipe having a length equal to the sum of the actual pipe length, the total equivalent lengths of all fittings, valves, or other devices. Refer to Figure 10 and the calculation of equivalent lengths.

4.10.8 Pipe Sizing Considerations
At water flow velocities of approximately 2 feet per second, flowing water will carry air bubbles along a vertical pipe. Average flow velocities of 2 feet per second or higher can draw along air bubbles in a downward flow. At the above stated velocities, air bubbles shall be routed to an air separator where they can be collected and discharged from the system.

Use an air separator (field supplied).

Average flow velocities higher than 4 feet per second could cause flow noise and should be avoided.

4.10.9 Expansion Tanks
All liquids used in hydronic heating systems expand when heated. For all practical purposes, liquids are incompressible. Any container completely filled with a liquid and sealed from the atmosphere will experience a rapid increase in pressure as the liquid is heated.

To prevent this from occurring, all closed loop hydronic systems MUST be equipped with an expansion tank. Refer to expansion tank manufacture’s instructions for proper sizing and installation.

4.10.10 Maximum pipe circuit between water heater and air handling unit
The piping circuit between the water heater and the air handler should not exceed 60 feet equivalent length using ½” pipe or 120 feet equivalent length using ¾” pipe.

Head loss through fittings and valves must be subtracted from the maximum allowable pipe lengths.

Table 4 indicates approximate head loss through fittings and valves.

<table>
<thead>
<tr>
<th>Fitting or Valve</th>
<th>1/2”</th>
<th>3/4”</th>
</tr>
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<tbody>
<tr>
<td>90 deg. elbow</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>45 deg. elbow</td>
<td>0.5</td>
<td>0.75</td>
</tr>
<tr>
<td>Straight thru tee</td>
<td>0.3</td>
<td>0.4</td>
</tr>
<tr>
<td>Side port tee</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Reducer coupling</td>
<td>0.4</td>
<td>0.5</td>
</tr>
<tr>
<td>Gate valve</td>
<td>0.2</td>
<td>0.25</td>
</tr>
<tr>
<td>Globe valve</td>
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<tr>
<td>Angle valve</td>
<td>3.1</td>
<td>4.7</td>
</tr>
<tr>
<td>Ball valve</td>
<td>1.9</td>
<td>2.2</td>
</tr>
<tr>
<td>Swing check valve</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Butterfly valve</td>
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<td>2</td>
</tr>
<tr>
<td>Air Separator</td>
<td>NA</td>
<td>0.3</td>
</tr>
</tbody>
</table>

Table 4 Equivalent Length of Straight Pipe for Valves and Fittings (ft)

Having a long pipe circuit between the water heater and the air handler will reduce the maximum water flow rate that can be achieved which will limit the maximum heating BTU that the air handler can provide.
The piping circuit between the water heater and the air handler should not exceed 60ft equivalent length using ½ " pipe or 120ft equivalent length using ¾ " pipe.

Any piping running through unconditioned space MUST be insulated to prevent heat loss, and possible freezing of the line.

Stickers indicating direction of flow, (WATER IN, and WATER OUT) are labeled on the outside of the cabinet. DO NOT reverse these lines, as this will cause the unit to malfunction.
4.11 Recommended Piping

Fig. 11 Typical Piping Arrangement For Direct Space Heating and Domestic Water Supply with Tankless

1. Bosch Tankless Water Heater
2. Gas supply
3. Check valve
4. Cold water supply
5. Ball valve
6. Potable expansion tank
7. Domestic hot water supply
8. Thermostatic mixing valve (optional)
9. Room thermostat
10. Control box
11. ECM blower assembly
12. Grundfos 3-speed pump with IFC
13. Bosch hydronic air handler
14. Field supplied A-Coil ducting
15. Hydronic heating coil
16. Automatic air separator (optional)
17. Pressure relief valve

Note: piping circuit to air handler should not exceed 60 feet equivalent length ½” pipe or 120 feet equivalent length ¾” pipe.

4.11.1 Piping Configuration
When employing a Tankless Water Heater in a hydronic system, the system is considered an Open Loop System when configured to simultaneously deliver both domestic hot water and space heating. By definition, if the circuit is sealed off from the atmosphere at all locations (as is true for most modern hydronic systems) it is called a closed loop system. If the circuit is open to the atmosphere at any point, it is called an open loop system. Current tankless products are not certified for closed loop applications.

4.12 Purging and priming the system
If piping is done in accordance with the recommended schematic diagram shown in Fig. 11, the following purge and priming procedure applies.

The following procedure describes how the system may be filled and air bubbles removed.

Fill the system step by step:
1. CLOSE the air separator venting valve (if installed).
2. CLOSE ball valve 3 (BV3).
3. OPEN drain valve 3 (DV3) to which a hose MUST be connected and draining to a sink, drain or outdoors.
4. CLOSE drain valves 1 and 2 (DV1 and DV2) and OPEN ball valve 2 (BV2).
5. OPEN cold water supply main valve (ball valve 1 - BV1). The system will begin the prime/purge process using the street pressure. Entrapped air bubbles being pushed out of the system will be evident by a slight vibration of the discharge hose connected to drain valve 3 (DV3). The hose will stop vibrating when the air has been removed from the system.
6. CLOSE drain valve 3 (DV3).
7. OPEN ball valve 3 (BV3). The system is now purged, primed and ready to go.
8. OPEN the air separator venting valve (if installed).

All electrical connections MUST comply with NEC and any other local codes or ordinances having jurisdiction. USE COPPER WIRE ONLY. Provide separate branch electric circuit with field supplied disconnect switch.

Location of disconnect switch to be in clear site, accessible and in close proximity to the unit. Correct polarity MUST be maintained for 115 V wiring. If polarity is incorrect unit will NOT operate.

Electrical Connection to Control Box
1. Route the Air Handler power wires through aligned holes in casing and Control Box and make field wire connections in Control Box. Use best practices for wire bushings, strain relief, etc. Field wiring to the unit must be grounded and conform to the National Electrical Code C22.1 Part 1 - latest edition. Use only CSA or UL listed conduit and conduit connectors to connect supply wires to the unit and provide appropriate grounding.

Grounding may also be accomplished by grounding the control box per appropriate local codes. Electric wires that are field installed shall conform to the temperature limitation for 63° F (35°C) rise wire when installed in accordance with instructions. Refer to Table 3 in for specific Air Handler electrical data.

2. Route and secure field ground wire to ground screw on Control Box.
3. Connect line voltage leads (→ Fig. 12).
4. Reinstall cover to Control Box. Ensure that wires are not pinched between cover and edge of Control Box.

24V Control System Connections to Unit's Printed-Circuit Board (PCB):
Refer to Figure 12 for factory wiring details.
For low voltage connections between the unit and the thermostat, use No. 18 AWG color-coded, insulated (63° F / 35°C minimum) wires.

Low Voltage Connections
These units use a grounded 24 volt AC low voltage circuit and require at least a 1 stage heating and a 1 stage cooling thermostat.
The "R" terminal is the hot terminal and the "C" terminal is grounded.
“G” terminal is the call for low speed fan only mode.
“Y” terminal is the call for cooling.

4.13 Electrical connections

Line-Voltage Connections
Make all electrical connections in accordance with Canadian Electrical Code CSA C22.1 and all authorities having jurisdiction.

Check all factory wiring per unit wiring diagram and inspect factory wiring connections to be sure none were loosened in transit.

WARNING:
▶ Before installing or servicing system, always turn off all power to system. There may be more than one disconnect switch. Electrical shock can cause personal injury or death.

WARNING:
▶ If a disconnect switch is to be mounted on the unit, select a location where a drill or fastener will not contact electrical or hydronic components. Electrical shock can cause personal injury or death.

NOTE: Prior to making any electrical connections, ensure that supply voltage, frequency, and phase are as specified on unit rating plate.

Check to ensure that the existing electrical service is adequate to handle the additional load imposed by the Air Handler. Refer to unit wiring diagram for proper electrical connections.
"R" terminal is 24 VAC hot.
"C" terminal is 24 VAC grounded.
"W" terminal is the call for heat.

System Low Voltage Wiring Diagrams
NOTE: Local codes may require thermostat wiring to be routed through conduit or raceways. In such instances, splices can be made inside the Air Handler. All wiring must be NEC Class I and must be separated from incoming power leads.

IMPORTANT: Where possible, use a White Rogers factory authorized thermostat with the Air Handler. If a thermostat other than specified is used then refer to the manufacturer’s installation instructions. Avoid using any power robbing/stealing thermostats.

<table>
<thead>
<tr>
<th>Wire Gauge</th>
<th>Maximum Distance (feet)</th>
</tr>
</thead>
<tbody>
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<td>20 gauge</td>
<td>45</td>
</tr>
<tr>
<td>18 gauge</td>
<td>60</td>
</tr>
<tr>
<td>16 gauge</td>
<td>100</td>
</tr>
<tr>
<td>14 gauge</td>
<td>160</td>
</tr>
<tr>
<td>12 gauge</td>
<td>250</td>
</tr>
</tbody>
</table>

Table 5
Tap 4 provides a minimal increase in CFM over tap 3.
4.14 Selecting fan speeds

Blower motor torque settings are selected by moving the wires on the motor tap selection tree located in the blower mounted electrical box.

- Use the Blower Motor Wire Selection Chart in this manual to select the proper wires for your application.

4.14.1 Heat / Cool fan speed

- Select the appropriate motor tap wire to plug into this terminal. This is the speed the motor will run for both heating and cooling.

4.14.2 Low continuous fan

- Select the appropriate motor tap wire to plug into this terminal. This is the speed the motor will run when the thermostat Fan switch is set to the ON position.

4.14.3 Spare

- Plug any unused motor tap wires onto this terminal.

Blower motor wire selection chart

<table>
<thead>
<tr>
<th>AIR HANDLER MODEL</th>
<th>AHU 50</th>
<th>AHU 70</th>
</tr>
</thead>
<tbody>
<tr>
<td>RED/TRACE</td>
<td>Low continuous speed</td>
<td>Low continuous speed</td>
</tr>
<tr>
<td>YELLOW/TRACE</td>
<td>600 CFM</td>
<td>1000 CFM</td>
</tr>
<tr>
<td>BLUE/TRACE</td>
<td>800 CFM</td>
<td>1200 CFM</td>
</tr>
<tr>
<td>PURPLE/TRACE</td>
<td>800 CFM BOOST</td>
<td>1200 CFM BOOST</td>
</tr>
<tr>
<td>BLACK/TRACE</td>
<td>1000 CFM</td>
<td>1600 CFM</td>
</tr>
</tbody>
</table>

Table 8

Example:

Model AHU 50
Blue/Trace wire onto the heat / cool fan speed Terminal Unit will run at 800 cfm for both heating and cooling (@0.4” external static)

4.15 System Configuration

The hydronic air handler system can be configured to meet a wide range of heating demands.

There are 3 adjustments that can be made to configure the hydronic air handler.

1. The inlet water temperature into the AHU unit can be adjusted by changing the set point temperature on the water heater.
2. The air flow (CFM) can be adjusted by changing the blower speed (→ section 4.14).
3. The water flow rate (GPM) can be adjusted by two methods. The first method is to position the level located on the pump so it points to H, M, or L. The second method is changing the flow restrictors. (→ section 4.16).
4.15.1 Performance charts

The following tables are performance charts for the AHU 50 and AHU 70 models. After the heating load requirements have been determined for the home, the performance tables can be used to choose the optimum system configuration.

<table>
<thead>
<tr>
<th>Air Flow (CFM)</th>
<th>Water Flow (GPM)</th>
<th>Water Press. Drop (FT Head)</th>
<th>AHU 50 OUTPUT @ 70 °F RETURN AIR TEMP</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>120 °F inlet water temp</td>
</tr>
<tr>
<td>600</td>
<td>1</td>
<td>0.71</td>
<td>17200</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>2.51</td>
<td>23800</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>5.27</td>
<td>25800</td>
</tr>
<tr>
<td>800</td>
<td>1</td>
<td>0.71</td>
<td>19600</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>2.52</td>
<td>28000</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>5.28</td>
<td>31500</td>
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<tr>
<td>1000</td>
<td>1</td>
<td>0.72</td>
<td>19600</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>2.53</td>
<td>31200</td>
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<tr>
<td></td>
<td>3</td>
<td>5.29</td>
<td>36000</td>
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</table>

Table 9  Bosch AHU 50

<table>
<thead>
<tr>
<th>Air Flow (CFM)</th>
<th>Water Flow (GPM)</th>
<th>Water Press. Drop (FT Head)</th>
<th>AHU 70 OUTPUT @ 70 °F RETURN AIR TEMP</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>120 °F inlet water temp</td>
</tr>
<tr>
<td>1000</td>
<td>2</td>
<td>1.38</td>
<td>30300</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>2.98</td>
<td>35200</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>5.10</td>
<td>37900</td>
</tr>
<tr>
<td>1200</td>
<td>2</td>
<td>1.38</td>
<td>32600</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>2.98</td>
<td>38900</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>5.10</td>
<td>42500</td>
</tr>
<tr>
<td>1600</td>
<td>2</td>
<td>1.38</td>
<td>35700</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>2.98</td>
<td>44300</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>5.10</td>
<td>49700</td>
</tr>
</tbody>
</table>

Table 10  Bosch AHU 70
4.16 Changing flow restrictors

Flow rate may be limited by pressure drop across piping from water heater to air handling Unit.

Inlet water temperature may be limited by water heater capacity and temperature of cold domestic water.

**4.17 Thermostat installation**

Safety Considerations

All wiring must conform to local and national electrical codes. Improper wiring or installation may damage thermostat.

**WARNING:**

Before installing thermostat, turn off all power to unit. There may be more than one power disconnect. Electrical shock can cause personal injury or death.

**Air Conditioner Model**

See fig. 12 for wiring details. The Standard Model A/C thermostat may be wired with or without connecting a common wire between the indoor equipment and the thermostat. However, it is recommended to use a common wire whenever possible. Do not use a power-stealing thermostat. If an evaporating coil is installed above the hot water coil, then a freeze stat must be installed to prevent potential freeze damage to the hot water coil and subsequent water escape.

**Installation**

Thermostat should be mounted:

- approximately 5 ft. (1.5 m) from floor;
- close to or in a frequently used room, preferably on an inside partitioning wall;
- on a section of wall without pipes or ductwork.

Thermostat should NOT be mounted:

- close to a window, on an outside wall, or next to a door leading to the outside;
- exposed to direct light and heat from a lamp, sun, fireplace, or other heat-radiating object which may cause a false reading;
- close to or in direct airflow from supply registers and return-air grills;
- in areas with poor air circulation, such as behind a door or in an alcove.

For thermostat wiring diagram (See Fig. 12).

**4.18 Installation considerations**

When domestic hot water is requested while the thermostat is calling for heat, the air leaving the air handler may decrease in temperature. The air handler will continue to operate while domestic water is being used. When the request for domestic hot water is finished the temperature of the exit air will automatically increase to the normal operating level.

Below are steps that can be taken to minimize the effect that domestic hot water has on the air handler performance. A smart thermostat can be programmed to call for heat 1 hour before peak domestic hot water use is expected. The set point temperature of the water heater can be increased.

**4.19 Start-up procedure**

The following conditions must be met prior to unit start-up.

Debris from soldering and/or other installation activities can cause equipment failure. Ensure that all associated lines and appurtenances are free of debris.

- Check to ensure that unit is secure.
- Check that blower wheel rotates freely within the scroll housing.
- Check all wiring to ensure that connections are tight.
- Check all ductwork and pipe connections to ensure proper seal.
- Check to ensure that all packaging wraps are removed from equipment.
- Ensure that front access doors are properly installed.
Check to ensure proper connection(s) to the appropriate blower speed tap. To select the correct model and desired fan speed data (→ table 11, page 27). Refer to (→ Fig. 12) for appropriate motor tap/wire colour to use.

Perform all safety and start-up checks for Tankless Water Heater as per manufacturer’s instructions.

Having verified all preceding checks, the Air Handler’s Start-Up Procedure is as follows, step by step:

1. Purge and fill system; follow appropriate purging procedure as laid out in this manual in section titled “Purging and Priming the System”.
2. Turn on power supply to Air Handler.

1. Turn thermostat on and switch system to the heating mode. The thermostat shall be set higher than the actual room temperature; this will cause the circulator to energize and initiate the heating cycle. (If the pump does not start, or the Air Handler is not producing heat, refer to the Troubleshooting Section in this manual).
2. Program room thermostat as desired by homeowner.

4.20 Start-up procedure (cooling system)
Refer to field supplied evaporator coil and outdoor unit manufacturer’s Installation Instructions for system hook-up, start-up instructions and refrigerant charging method details.

4.21 Troubleshooting blower and/or pump motor and controls

CAUTION:
▶ Blower and/or circulator may start to operate if thermostat is on and a call is present.

1. Turn thermostat on and switch system to the heating mode. The thermostat shall be set higher than the actual room temperature; this will cause the circulator to energize and initiate the heating cycle. (If the pump does not start, or the Air Handler is not producing heat, refer to the Troubleshooting Section in this manual).
2. Program room thermostat as desired by homeowner.

CAUTION:
High voltage is at all times present at motor.
▶ Disconnect power to AHU before removing, or replacing, or servicing motor. Wait at least 5 min after disconnecting power before opening motor. Failure to follow this CAUTION could result in minor personal injury or product and property damage.

▶ Check all connections for kinks which could cause loose connections. Ensure connections are secure.
▶ Verify that approximately 120 VAC is present across L1 and L2.

5 Sequence of operation

5.1 Standby mode
All control outputs are off and the control is waiting for a thermostat demand. The control initiates action when a thermostat call is received.

5.2 Cooling mode
Air-Conditioning (A/C) Cooling Demand
When the thermostat calls for cooling (Y), the control energizes the selected heat/cool blower speed.

5.3 Heating mode
Heat Demand
When the thermostat calls for heat (W), the control board energizes the pump, allows the heat exchanger to preheat for 30 seconds, then energizes the blower at the selected heat/cool speed.

When the thermostat stops calling for heat (W), the control board dienergizes the pump and keeps the blower ON for 30 additional seconds to extract the heat remaining in the heat exchanger.

Off Season Circulation Timer
The AHU 50 and AHU 70 models have an integrated control board which includes a pump timer that turns on the integrated pump for 60 seconds every 6 hours.
6 Troubleshooting

6.1 Most likely problems and causes

Fig. 15 Flowchart - Air flow too low

- Exit air flow to low
  - Is highest fan setting selected?
    - Yes
    - Select higher fan speed setting.
    - See installation manual:
      - Selecting fan speeds
    - No
  - No
  - Does exit air flow increase when filter is removed?
    - Yes
    - Air filter needs to be replaced
    - No
    - Does flow increase when lower door is opened and door switch is bypassed (taped down)?
      - Yes
      - Static pressure in return air duct is too high
      - No
      - Is A-Coil frozen?
        - Yes
        - A coil needs to be defrosted.
        - No
      - No
      - Static pressure in HVAC ducting may be too high. HVAC professional may need to be contacted to resolve. Air flow can be calculated by looking at performance tables (exit water temp, return water temp and water flow rate can be from water heater.)
No air flow

Yes

Does unit have power?

No

Field installed main service switch needs to be switch on.

Yes

Are all the thermostat wires connected terminal strip on the air handler?

No

The thermostat wires need to be connected to terminal strip on the air handler.

Yes

Is there 120V leaving door switch?

No

Door switch may need to be replaced.

Yes

Is there 120V at transformer?

No

Is there 24V at transformer?

No

6 pin connector may be disconnected.

Yes

Is there 24V at transformer?

No

Transformer may need to be replaced.

Yes

Is control board LEDs on?

No

Control board may be failed. Control board fuse may be blown.

Yes

Is there 24V entering blower relay?

No

Control board may be failed.

Yes

Is there 120V leaving blower relay?

No

Blower relay may need to be replaced.

No

Exit air duct may be blocked.

Fig. 16  Flowchart - No Air flow
Fig. 17  Flowchart - Air flow too cold

Exit air flow is too low

→ Is domestic water hot?
→ Yes

→ Water heat needs to be turned on or may have failed.
→ No

→ Does exit air temp increase when water temp on water heater is increased?
→ Yes

→ Water heat set point may need to be increased.
→ No

→ What flow rate can be measured on water heater
→ Yes

→ See performance charts on page of installation manual
→ No

→ Exit air flow rate below expected amount and may need to be increased.

→ Does pump create flow when thermostat calls for heat?
→ Yes

→ Are there signs that the water inside pipe inside air handler or between water heater and air handler is frozen?
→ Yes

→ A higher valued flow restrictor should be used or none at all.
→ No

→ Pump relay be failed.

→ Is lowest fan speed selected on fan ECU?
→ Yes

→ Lower fan speed may need to be selected.
→ No

→ Is there 120V between terminals at transformer?
→ Yes

→ See section of installation manual.
→ No

→ Is there 24V at pump relay when thermostat calls for heat?
→ Yes

→ Door switch may need be replaced. Top 6 pin connector may be disconnected.
→ No

→ A higher valued flow restrictor should be used or none at all.

→ Is there 120V between pump terminals when thermostat calls for heat?
→ Yes

→ Pump relay be failed.
→ No

→ Is exit air flow warm when domestic hot water is not being used?
→ Yes

→ This is normal operation.
→ No

→ Water pressure before air handler may be too low. Causes may be long distance, many bends, and narrow piping between water heater. High pressure drop across water heater. Low incoming water pressure into water heater.

→ Water lines may need to be heated to melt ice.
Troubleshooting

Fig. 18 Flowchart - Thermostat does not run

Thermostat does not turn on

Yes

Is there 24VAC across "R" and "C" terminals on terminal strip in air handler?

Yes → Thermostat may need to be replaced

No

Is there 24VAC across transformer output terminals?

Yes → "R" and "C" may be damaged between transformer and thermostat.

No

Is there 120VAC across transformer input terminals?

Yes → Transformer may need to be replaced.

No

Is 6 pin connector completely plugged in?

Yes

Is there 120VAC entering the air handler’s junction box?

Yes → Outside switch may need to be replaced. Home’s fuse may be tripped.

No → 120VAC electrical connection at junction box needs to be repaired.

No → 6 pin connector should be plugged in.
7 Maintenance

Repairs must be performed by a qualified service technician. The appliance must be inspected annually by a qualified service technician. Verify proper operation after servicing.

7.1 Maintenance performed by owner

Air Filter replacement.

Clean as follows:
1. Disconnect the electrical supply.
2. Replace the air filter. (Should be done at least every three months. Refer to the Specifications section for sizes.)

7.2 Maintenance performed by service technician

7.2.1 Supply and return air duct systems

The supply and return air ducts should be inspected annually (or more frequently if needed) for blockages or damage.

1. Use pressurized air to remove dust from the components within the AHU.
2. Use a soft dry cloth to wipe cabinet exterior.

7.2.2 Motors

The motor and pump are permanently lubricated and do not need periodic lubrication. Keep free of dust and dirt by cleaning annually.

7.2.3 Integrated circulator pump

Replacing Pump Motor Assembly:
1. Disconnect the electrical supply.
2. Reduce system pressure to 0 psi and allow system to return to room temperature. Isolate the circulator by closing the service valves or draining the system.
3. Remove the body bolts and swing motor assembly away from the body.

4. Install new motor, and reassemble circulator using the new gasket and bolts supplied.
5. Follow the "installation" procedure to start up the circulator.

7.3 Air Purging

The schrader valves can be used to remove any air that may have entered.

1. Disconnect the electrical supply.
2. Remove the upper door to the AHU.
3. Depending on the installation orientation of the AHU, identify the schrader valve that is at the highest altitude.
4. Remove the schrader valve cap.
5. Place drying towels around schrader valve to soak up any water that squirts out.
6. Depress the schrader pin valve to release any air that is inside the water circuit.
7. Stop depressing the schrader valve as soon as water squirts out.
8. Use towels to dry any water that squirted out of the schrader valve.
9. Replace the schrader valve cap.
10. Assemble the upper door.
## 8 Air Handler Specifications

<table>
<thead>
<tr>
<th>Technical Characteristics</th>
<th>Units</th>
<th>AHU 50</th>
<th>AHU 70</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Technical Characteristics</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Part number</td>
<td></td>
<td>7736503820</td>
<td>7736503821</td>
</tr>
<tr>
<td><strong>Appliance performance</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Output Range</td>
<td>BTU</td>
<td>17,000 - 44,000</td>
<td>35,000 - 63,000</td>
</tr>
<tr>
<td>Number of rows in coil</td>
<td></td>
<td>4</td>
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<tr>
<td>Airflow with 4&quot;</td>
<td>CFM</td>
<td>600-800-1000FCM</td>
<td>1000-1200-1600FCM</td>
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<tr>
<td>Water Max. Temperature</td>
<td>°F (°C)</td>
<td>180 °F (80 °C)</td>
<td>180 °F (80 °C)</td>
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<tr>
<td><strong>Connections</strong></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Electrical connections position</td>
<td>Both side</td>
<td>Both side</td>
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<tr>
<td>Type of installations</td>
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<td>Vertical (Up/Down) and horizontal</td>
<td>Vertical (Up/Down) and horizontal</td>
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<td><strong>Electric</strong></td>
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<tr>
<td>Voltage</td>
<td>V / Hz</td>
<td>120VAC / 60Hz</td>
<td>120VAC / 60Hz</td>
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<td>Number of electrical phases</td>
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<td>1</td>
</tr>
<tr>
<td>Maximum Fan Current Consumption</td>
<td>amp</td>
<td>4.5 A</td>
<td>0.3 A</td>
</tr>
<tr>
<td>Maximum Pump Current Consumption</td>
<td>amp</td>
<td>0.7 A</td>
<td>1.2 A</td>
</tr>
<tr>
<td>Maximum Air Handler Current</td>
<td>amp</td>
<td>5.5 A</td>
<td>9.5 A</td>
</tr>
<tr>
<td>Blower Power</td>
<td>HP</td>
<td>1/3 HP</td>
<td>3/4 HP</td>
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<tr>
<td><strong>Dimensions (without package)</strong></td>
<td></td>
<td>35.5&quot; (901.7)</td>
<td>43.75&quot; (1111.25)</td>
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<tr>
<td>Height</td>
<td>in (mm)</td>
<td>17&quot; (431.8)</td>
<td>21.25&quot; (539.75)</td>
</tr>
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<td>Width</td>
<td>in (mm)</td>
<td>23&quot; (584.2)</td>
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<td>Weight</td>
<td>lbs (kg)</td>
<td>109 (50)</td>
<td>120 (55)</td>
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<tr>
<td>Weight with water (lbs)</td>
<td>lbs (kg)</td>
<td>112 (51)</td>
<td>123 (56)</td>
</tr>
<tr>
<td><strong>Environment Requirements</strong></td>
<td></td>
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</tr>
<tr>
<td>Working temperature</td>
<td>°F (°C)</td>
<td>32 - 113 (0 - 45)</td>
<td>32 - 113 (0 - 45)</td>
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<td>Working temperature / humidity</td>
<td>%</td>
<td>0 - 85</td>
<td>0 - 85</td>
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<tr>
<td><strong>Misc</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Back Flow Protection</td>
<td></td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Filter size</td>
<td></td>
<td>12&quot; x 20&quot; x 1&quot;</td>
<td>18&quot; x 20&quot; x 1&quot;</td>
</tr>
<tr>
<td>Insulation</td>
<td></td>
<td>Fiberglass 1&quot;</td>
<td>Fiberglass 1&quot;</td>
</tr>
</tbody>
</table>

*Table 11*
9 Accessories

9.1 Field supplied accessories

1. Anti-scald Thermostatic Temperature Control Valve

Anti-scald thermostatic temperature control valves are an important part of domestic water plumbing because they eliminate the scalding and cold water shocks that can occur in a shower when a toilet is flushed or a faucet is turned on. In an Open Loop system (dual function – space heating and domestic water heating), an anti-scald valve should be installed when the Tankless Water heater set thermostat is above 120°F (49°C); refer to local codes and/or all authority having jurisdiction. For recommended piping configuration, refer to Figure 11. Anti-Scald valve shall be thermostatically controlled and meet at least the following specifications:

- Dual certification ASSE 1016-T and ASSE 1017
- IAPMO Approved
- CSA Approved

2. Expansion Tank

3. Air Separator

4. Anti-ice sensor for Installations with Air Conditioning
10 Part List

10.1 Replacement Parts List

Fig. 20 Main parts

Fig. 21 Electrical Box
<table>
<thead>
<tr>
<th>Item</th>
<th>Part Description</th>
<th>Bosch Part number</th>
<th>AHU50 7736503820</th>
<th>AHU 70 7736503821</th>
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<tr>
<td>2</td>
<td>Transformer</td>
<td>8 738 714 390</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Motor</td>
<td>8 738 714 391</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Motor</td>
<td>8 738 714 392</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Door Switch</td>
<td>8 738 714 393</td>
<td></td>
<td></td>
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<td>6</td>
<td>Heating Coil</td>
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<td>Pump</td>
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<td>Check Valve (for Pump)</td>
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<td>10</td>
<td>Flow Valve Body</td>
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Table 12 Part list
### Table 12   Part list

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<th>Item</th>
<th>Part Description</th>
<th>Bosch Part number</th>
<th>AHU50</th>
<th>AHU70</th>
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<tbody>
<tr>
<td>29</td>
<td>Terminal block, fan selection</td>
<td>8 738 714 433</td>
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<td>24V HVAC terminal strip</td>
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<td>31</td>
<td>Plumbing kit including, pump fittings, check valve, flow valve body and copper pipe</td>
<td>8 738 714 435</td>
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<tr>
<td>31</td>
<td>Plumbing kit including, pump fittings, check valve, flow valve body and copper pipe</td>
<td>8 738 714 436</td>
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<tr>
<td>32</td>
<td>Cover, connection box for house power</td>
<td>8 738 714 437</td>
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<td>33</td>
<td>Transformer bracket</td>
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<td>Motor bracket</td>
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<td>bracket, blower</td>
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<td>bracket, blower</td>
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<td>36</td>
<td>Blower mounted electrical box (complete with all internal components and cover)</td>
<td>8 738 714 442</td>
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<td>37</td>
<td>Cover for blower mounted electrical box</td>
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<tr>
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<td>Blower mounted electrical box (complete with all internal components and cover)</td>
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<td>37</td>
<td>Cover for blower mounted electrical box</td>
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<td>Control board - P9-11 Capable -DVS Stye - controls LSF, HSF, Pump</td>
<td>8 738 714 448</td>
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</tbody>
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[i]  Wiring diagram located on page 16