Condair SETC

Steam Exchange Humidifier



INSTALLATION AND OPERATION INSTRUCTIONS

2552940-EU-C | May 31 2013



Thank you for choosing Condair.

INSTALLATION DATE (MM/DD/YYYY)

MODEL #

SERIAL #

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DECLARATION OF CONFORMITY

Manufacturer: Nortec Humidity Ltd

Address: 2740 Fenton Road, Ottawa, Ontario, Canada, K1T 3T7

Declare that our STEAM EXCHANGE HUMIDIFIERS (CONDAIR SETC SERIES)

Model Number/ Description:

SETC50, SETC100, SETC175, SETC250, SETC375, SETC575, SETC750, SETC1050

PRESSURE EQUIPMENT DIRECTIVE - EQUIPMENT CLASSIFIED UNDER SOUND ENGINEERING PRACTICE

SATISFY THE ESSENTIAL REQUIREMENTS OF THE LOW VOLTAGE DIRECTIVE ARE MANUFACTURED IN ACCORDANCE WITH THEHARMONISED EUROPEAN STANDARDS:

Standards Numbers: LVD 2006/95/EC

SATISFY THE ESSENTIAL REQUIREMENTS OF THE ELECTRO MAGNETIC COMPATIVILITY DIRECTIVE ARE MANUFACTURED IN ACCORDANCE WITH THE HARMONINSED EUROPEAN STANDARDS:

Standards number(s): EMC 2004/108/EC

We also declare that the production of each specific model will be in conformity with the type as described in the Test Report

Under Test Report 26488 issued by Laidler Associates/TUV SUD Product Services Ltd

Name: Scott Couperthwaite, P.Eng Title/Position: Engineering Manager Place and Date of issue: Ottawa Ontario Canada June 6, 2012 Signed:_____

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Introduction



CAUTION: Servicing

- Humidifier must be isolated from main supply voltage by means of a disconnection device before any cabinetry is removed. Disconnect main power before servicing.
- Shut off pressurized steam supply and ensure steam pressure is safely relieved before any servicing of pressurized steam components.
- The electrical compartment contains high voltage components and wiring. Access should be limited to authorized personnel only.
- During and following operation of the humidifier, the steam and components in contact with the steam such as the tank, blower pack, steam lines, steam distributors, and condensate lines can become hot and can burn if touched.
- Walter Meier does not accept any liability for installations of humidity equipment installed by unqualified personnel or the use of parts/components/equipment that are not authorized or approved by Condair.



CAUTION: Electrical

- All electrical work should be done according to local electrical code.
- Electrical connection to be performed by a licensed electrician.



CAUTION: Plumbing / Steam Lines

- Plumbing to be performed by a licensed plumber.
- Pressurized steam line installation to be performed by a qualified installer.
- Drain water from humidifier can be very hot. Do not drain to public sink.
- All plumbing and pressurized steam supply line work should be done according to local plumbing code.



CAUTION: Installation

- Do not mount on hot surfaces
- Do not mount in area where freezing can occur
- Do not mount on vibrating surface
- The SETC produces steam at atmospheric pressure no devices which could block steam output should be connected to the steam outlet.
- Steam output lines must be installed so that no restriction can produce backpressure in the humidifier.
- Regardless of selecting On/Off or modulating control method, Condair humidifiers must have a closed circuit across its On/Off security loop control terminal to operate. Condair highly recommends the use of a high limit humidistat and an air proving switch in series for this function.
- Unit damage caused by water quality outside of the specified ranges is not covered under warranty.

Receiving and Unpacking

- **1** All materials and consumables in the humidifier are non hazardous and can be disposed of in accordance with local waste disposal code/bylaw.
- 2 Check packing slip to ensure ALL material has been delivered.
- **3** All material shortages are to be reported to Condair within 48 hours from receipt of goods. Condair assumes no responsibility for any material shortages beyond this period.

Note: A steam valve, actuator, and wye strainer are shipped along with the SETC/P humidifier but in separate small boxes.



- 4 Inspect shipment for damage and note damages on shipping waybill accordingly.
- **5** After unpacking, inspect equipment for damage and if damage is found, notify the shipper promptly.
- **6** All Condair products are shipped on an FOB factory basis. Any and all damage, breakage or loss claims are to be made directly to the shipping company.

Before Installation

- **1** Ensure that available voltage and phase corresponds with humidifier voltage and phase as indicated on humidifier's specification label.
- **2** If steam supply is from a Medium or High Pressure boiler ensure supply steam line includes a relief valve to prevent supply pressure from exceeding 15 psig (1.034Bar).
- **3** Ensure means for returning boiler steam condensate to boiler at atmospheric pressure are available.
- 4 Ensure sufficient clearances will be available as described in Location on page 11.
- **5** Ensure steam lines can be routed to distributor SAM-e manifold or blower pack as described in Steam Lines and Condensate Returns on page 18.
- 6 Report any discrepancy immediately to the site engineer.

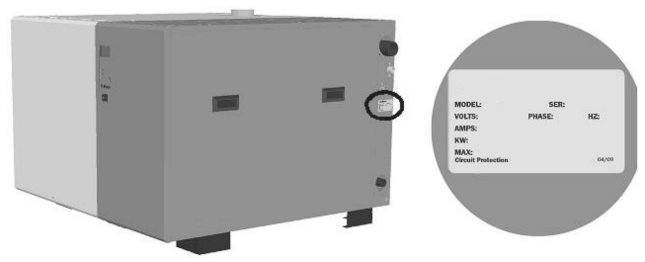


Figure 1: Specification Label Location

Humidifier Components

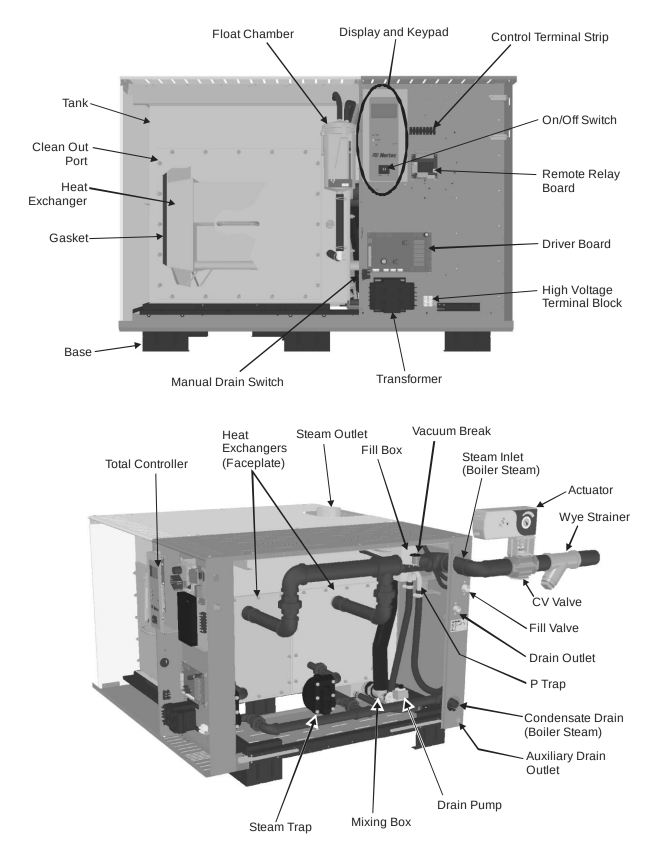


Figure 2: SETC Humidifier Components

Description of Components

| | Table 1: Humidifier Components |
|--------------------------------|--|
| Component | Function of Component |
| Actuator | Opens and closes the CV valve in proportion to demand for steam. |
| Auxiliary Drain Outlet | Drains water from tank in case of pump failure. |
| Base | Provides an integrated floor support for the humidifier. |
| Clean Out Port | Provides access to clean scale from the tank and heat exchanger. |
| Condensate Drain | Drains condensate formed from boiler steam in the heat exchanger(s) |
| Control Terminal Strip | Terminal strip for connecting external controls and blower pack to humidifier. |
| CV Valve | Controls the amount of steam allowed into the heat exchanger which in turn controls the output of the humidifier. Valve MUST be installed and used as it is integral to the operation of the humidifier. |
| Display and Keypad | User interface for configuring the humidifier. |
| Drain Outlet | Drain port used for draining water from the humidifier tank. |
| Drain Pump | Drains water from humidifier. |
| Driver Board | Provides input and output connections to humidifier components. |
| Fill Box | Provides an air gap for backflow prevention. |
| Fill Valve | Controls flow of water into humidifier. |
| Float Chamber | Measures water level in the humidifier tank. |
| Gasket | Seals heat exchanger face plate and clean out port cover to tank. |
| Heat Exchanger(s) | Exchanges energy from boiler steam to the tank water to produce steam for humidification. The faceplate mounts the heat exchanger to the tank. |
| High Voltage Terminal Block | Primary power connection from remote disconnect to humidifier. |
| Manual Drain Switch | Manually activates pump to drain water from the tank. |
| Mixing Box | Blends hot tank water with cool fill water to provide drain water cooling. |
| On/Off Switch | Turns power On/Off to humidifier controller. Note: Turn off humidifier disconnect to shut off primary power to the humidifier. |
| P Trap | Prevents steam from flowing out the drain outlet. |
| Remote Relay Board | Provides a terminal strip to dry contacts which open/close to indicate the humidifier is on, humidifying, needs service, or is in a fault condition. |
| Steam Inlet | Connection for boiler steam, it is connected to the heat exchangers. |
| Steam Outlet | Connect to steam line with steam hose. |
| Steam Trap | Drains condensate from the heat exchanger without letting boiler steam escape to drain. |
| Tank | Holds the water used to generate clean steam for humidification. |
| Total Controller | Controls all functions of the humidifier's operation and provides user interface for configuration of the humidifier. |
| Transformer | Steps primary voltage down to 24 VAC for the controller and internal components such as the fill valve and drain valve. |
| Vacum Break | Prevents a siphon from occurring when the drain pump is stopped. |
| Wye Strainer | Protects CV valve and other system components from dirt and rust in the piping system. |

Table 1: Humidifier Components

SETC/P Models

The SETC with its Total Controller and state-of-the-art features and options is the most advanced steam exchange humidifier available. The base model SEP provides steady and reliable humidification using the same proven heat exchanger technology as the SETC. The SETC/P is available in capacities ranging from 50 lb/hr (23 kg/hr) to 1050 lb/hr (475 kg/hr). SETC/P humidifiers are packaged in five different cabinets depending on their capacity. Figure 3: SETC/P Modelsshows the configuration and relative size of the five different cabinets. Table 3 provides specifications for the SETC/P product line.

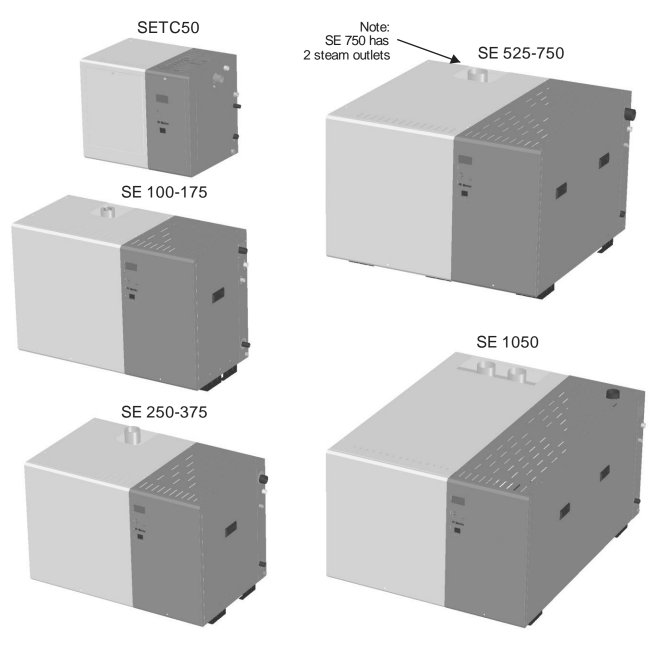


Figure 3: SETC/P Models

The SE 50, 100, 175, 250, and 375 all have a single heat exchanger. The SE 525 and 750 have two heat exchangers. The SE 1050 has three heat exchangers. All models have a single pressurized steam inlet and condensate drain with internal manifold connecting separate heat exchangers if they are present.

Outdoor Model

The outdoor model of the SETC provides a weatherproof enclosure that allows the SETC to be installed on rooftops in moderately cool climates. Refer to the SETC installation manual that is provided with the outdoor model to insure proper installation.

Options and Accessories

Condair provides a complete line of options and accessories for every humidification application. The following options and accessories are available and may have been delivered with your SETC humidifier. Refer to the installation instructions that came with the accessories for their proper installation and operation.

| Option / Accessory | Used For |
|--|--|
| Freeze Protection Package | Emptying the tank in case of fault or power failure to prevent freezing. (Factory installed) |
| Floor Stand | Supporting the humidifier 27 inches (0.685m) above the floor (height can be reduced by cutting legs of floor stand). (field assembled) |
| Ceiling Mounting Kit (SE50 Only) | Providing a drain pan and support brackets for mounting an SE50 unit from the ceiling. |
| Steam Distributors | Adding steam into air ducts |
| Remote Blower Pack | Adding steam into a space remote from the humidifier. |
| SAM-e Steam Distribution Manifold | Adding steam into air ducts where short absorption is required. |
| Digital or Analog Control Humidistats | Controlling the output of the humidifier based on sensed RH (can be mounted in the space being humidified or in the duct). |
| Digital RH Transducers | Communicating RH in a space or duct to the humidifier |
| Digital or Analog High Limit Humidistats | Preventing over humidification in a duct by shutting down or throttling down the humidifier when duct RH gets high. |
| Air Proving Switches | Insuring humidification only occurs when air is moving in a duct. |
| LINKS II/ XPS | Connecting the humidifier to a building management interface. hardware allows control of the humidifier via BACnet, Lonworks, Johnson N2, or Modbus. |
| OnLine | User and factory monitoring and configuration of the humidifier via the internet. |

Table 2: Options and Accessories

Table 3: SETC/P Specifications

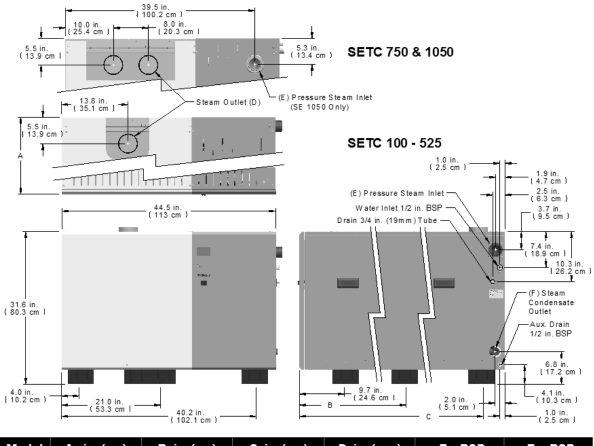
| Model | SETC Part No | Outdoor Part No. | CV Valve | CV Valve, Steam Inlet, Wye Port (BSP) | Cond- ensate Port (BSP) | Net/Full Weight Ib (kg) | Required fill line flow gal (I) /min | Required Drain capacity gal (I) /min | Electrical |
|-------|---------------------|---------------------|-------------|--|----------------------------------|-------------------------------|--|--|--------------------|
| 50 | 2569420/ 2569421 | N/A | 2.9 | 1/2 | 3/4 | 125/180 (57/82) | | | Voltage 230 |
| 100 | 2569422 | 2569412 | 5.5 | 3/4 | 3/4 | 267/423 | - | | Phase |
| 175 | 2569423 | 2569413 | 10 | 1 | 3/4 | (121/192) | 2.6 (10) | 5.2 (20) | 1 |
| 250 | 2569424 | 2569414 | 12 | 1 | 3/4 | 355/599 | | | Amps |
| 375 | 2569425 | 2569416 | 20 | 1 1/4 | 3/4 | (161/272) | | | 1.25 A |
| 525 | 2569426 | 2569417 | 28 | 1 1/2 | 1 | 529/992 | | | Power |
| 750 | 2569427 | 2569418 | 40 | 2 | 1 | (240/450) | | | 0.15 KW Max |
| 1050 | 2569428 | 2569419 | 65 | 2 1/2 | 1 1/4 | 703/1384 (318/628) | 4.5 (17) | 8 (29) | Disconnect 15 A |

Table 4: SETC/P Capacities and Water Consumption

| Model | *Supply Steam Pressure psig(bar) | *Max Output lb/hr (kg/hr) | Approximate Boiler Steam Consumption Ib/hr (kg/hr) | **Water Consumption gal (I) /hr | **Drain Volume gal (I) /hr |
|-------|---|------------------------------|---|---------------------------------------|-------------------------------|
| | 5 (0.344) | 13 (6) | 15 (7) | 2.3 (9) | 0.8 (3) |
| 50 | 10 (0.689) | 32 (14) | 36 (16) | 5.7 (21) | 1.9 (7) |
| | 15 (1.034) | 50 (23) | 58 (26) | 9.0 (34) | 3.0 (11) |
| | 5 (0.344) | 26 (12) | 30 (14) | 4.7 (18) | 1.6 (6) |
| 100 | 10 (0.689) | 63 (29) | 72 (33) | 11.3 (43) | 3.8 (14) |
| | 15 (1.034) | 100 (45) | 115 (52) | 18.0 (68) | 6.0 (23) |
| | 5 (0.344) | 46 (21) | 52 (24) | 8.2 (31) | 2.7 (10) |
| 175 | 10 (0.689) | 110 (50) | 127 (58) | 19.8 (75) | 6.6 (25) |
| | 15 (1.034) | 175 (80) | 201 (91) | 31.5 (119) | 10.5 (40) |
| | 5 (0.344) | 65 (30) | 75 (34) | 11.7 (44) | 3.9 (15) |
| 250 | 10 (0.689) | 158 (72) | 181 (82) | 28.3 (107) | 9.4 (36) |
| | 15 (1.034) | 250 (114) | 288 (131) | 44.9 (170) | 15.0 (57) |
| | 5 (0.344) | 98 (44) | 112 (51) | 17.5 (66) | 5.8 (22) |
| 375 | 10 (0.689) | 236 (107) | 272 (123) | 42.5 (161) | 14.2 (54) |
| | 15 (1.034) | 375 (170) | 431 (196) | 67.4 (255) | 22.5 (85) |
| | 5 (0.344) | 137 (62) | 157 (71) | 24.5 (93) | 8.2 (31) |
| 525 | 10 (0.689) | 331 (150) | 380 (173) | 59.5 (225) | 19.8 (75) |
| | 15 (1.034) | 525 (239) | 604 (274) | 94.4 (357) | 31.5 (119) |
| | 5 (0.344) | 195 (89) | 224 (102) | 35.1 (133) | 11.7 (44) |
| 750 | 10 (0.689) | 473 (215) | 543 (247) | 84.9 (321) | 28.3 (107) |
| | 15 (1.034) | 750 (341) | 863 (392) | 134.8 (510) | 44.9 (170) |
| | 5 (0.344) | 273 (124) | 314 (143) | 49.1 (186) | 16.4 (62) |
| 1050 | 10 (0.689) | 662 (301) | 761 (346) | 118.9 (450) | 39.6 (150) |
| | 15 (1.034) | 1050 (477) | 1208 (549) | 188.7 (714) | 62.9 (238) |

* Supply steam pressure must be present at the CV valve to achieve rated output

 ** $\,$ At maximum output , 25% blow down, and with drain water cooling activated.



| Model | A in. (cm) | B in. (cm) | C in. (cm) | D in. (mm) | E BSP | F BSP |
|-------|--------------|-------------|--------------|-------------|-------|-------|
| 100 | 20.8 (53) | N/A | 16.1 (40.8) | 13/4 (44) | 3/4 | 3/4 |
| 175 | 20.8 (00) | N/A | 10.1 (40.8) | 3 (76) | 1 | 3/4 |
| 250 | 27.2 (60) | N/A | 22.4 (56.8) | 3 (76) | 1 | 3/4 |
| 375 | 27.2 (69) | IN/A | 22.4 (30.8) | 4 (102) | 1 1/4 | 3/4 |
| 525 | 42.7 (108.6) | 21.9 (55.5) | 38.0 (96.4) | 4 (102) | 1 1/2 | 1 |
| 750 | 42.7 (100.0) | 21.9 (00.0) | 36.0 (90.4) | 2 X 4 (102) | 2 | 1 |
| 1050 | 58.3 (148.2) | 29.7 (75.3) | 53.6 (136.1) | 2 X 4 (102) | 2 1/2 | 1 1/4 |

SE 50

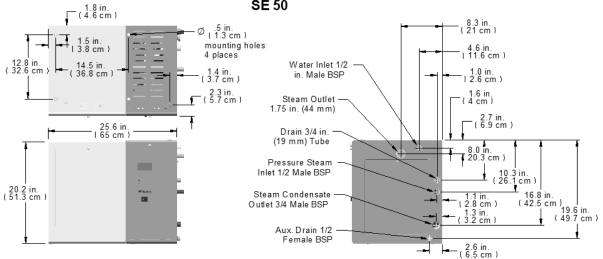
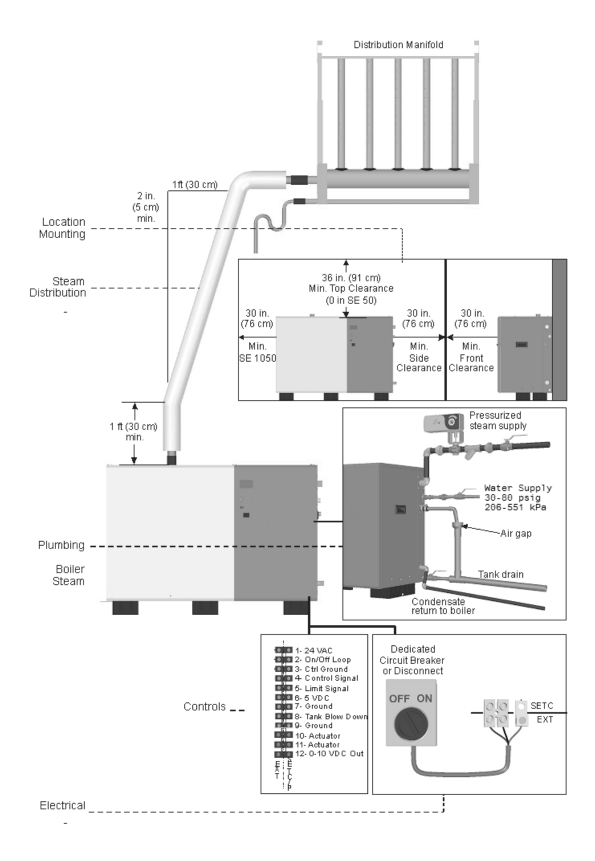


Figure 4: SE Dimensions

Installation

Typical Humidifier Installation



Location

The SE series humidifiers are designed to be either floor mounted or stand mounted (stand specific model). SE 50 models can also be ceiling mounted.

- Install only in areas with ambient temperature 41-104 °F (5 40 °C) relative humidity 5 -95% (non condensing).
- Ensure mounting surface is strong enough to support the full weight of the humidifier and accessories (see Table 3: SETC/P Specifications).
- Install in location where electrical power, boiler steam, and drain can be connected to the humidifier.
- When possible install below the steam distributor. If mounted above the steam distributor take care to provide proper steam line routing and proper condensate traps.
- DO NOT locate the humidifier any further then absolutely necessary from the steam distributor location as net output will be reduced as a result of heat loss through the steam line.
- Condensate drain is located close to the bottom of the humidifier. Locate the unit so that condensate line slopes down to boiler or use pump (by others) to lift to boiler. Use stand if necessary.
- Avoid mounting humidifier on combustible surfaces including (but not limited to) carpet, tile, or certain insulating materials.
- Clearance dimensions shown are for reference only and are the minimum required for maintenance of the humidifier. Consult local and national codes before final location and installation. Condair does not accept responsibility for installation code violations.



Note:. Condensate drain line must be sloped downward to boiler condensate return. Use pump (by others) or stand (optional) if necessary.

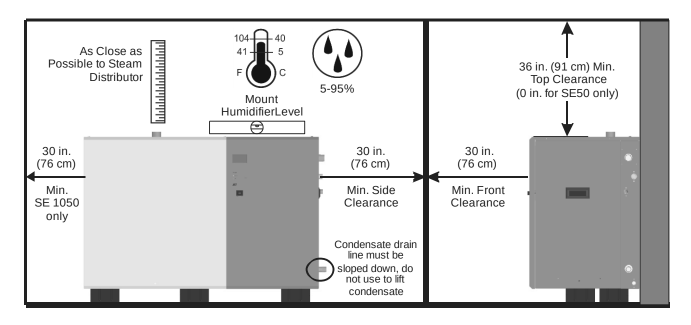


Figure 6: Installation Location / Clearance

Lifting Humidifier

Lifting of the humidifier after it has been unpackaged should be done with the use of a forklifting device. Below illustrates the locations where to safely rest the fork beams when moving the humidifier. Forks should not protrude through where possible. Notice lifting location changes depending on humidifier model. DO NOT lift humidifier on any other surface. DO NOT rest humidifier on any surface other than its base.

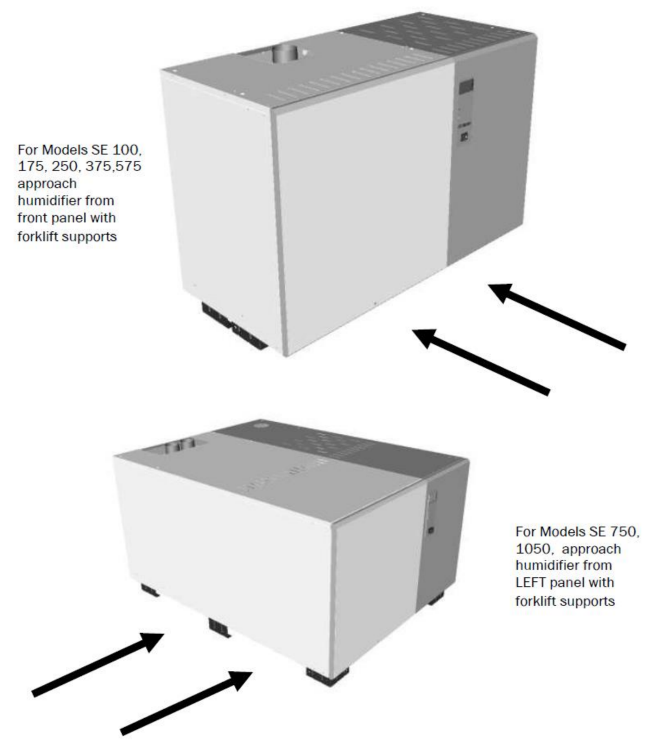


Figure 7: Mounting on Optional Stand

Mounting on Optional Stand

The optional SE floor stand positions the SE humidifier at a convenient working height and provides additional clearances for sloping drains. The stand must be assembled at site.

- Assemble the stand according to the instructions that are provided with it.
- Ensure the stand and humidifier are installed on a level surface
- Permanently secure the stand to the floor via the holes in the leg support plates following any local codes or regulations.

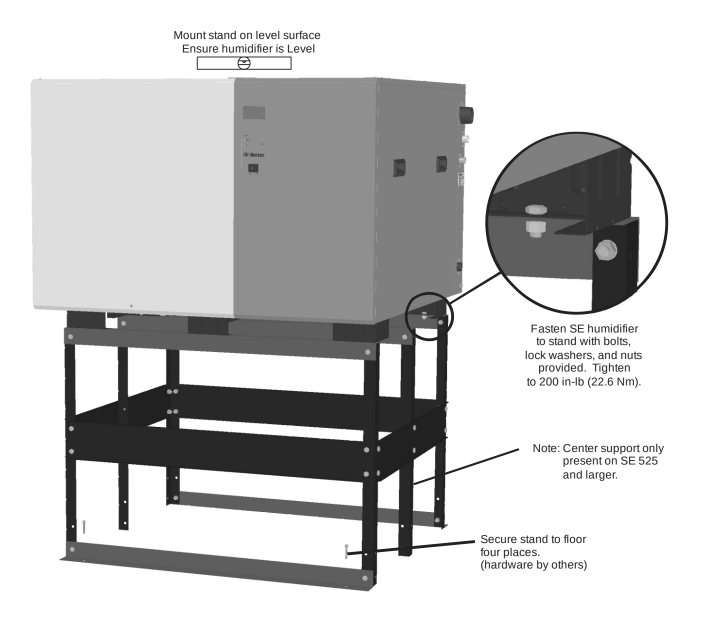


Figure 8: Mounting on Optional Stand

Note: The humidifier must be secured to the stand (hardware provided) and the stand must be secured to the floor (hardware by others).



Ceiling Mounting (SE50 Only)



Note:. The SE50 requires regular maintenance including removal of scale from the heat exchanger and tank. Make sure it is installed in a location where the maintenance can be performed.

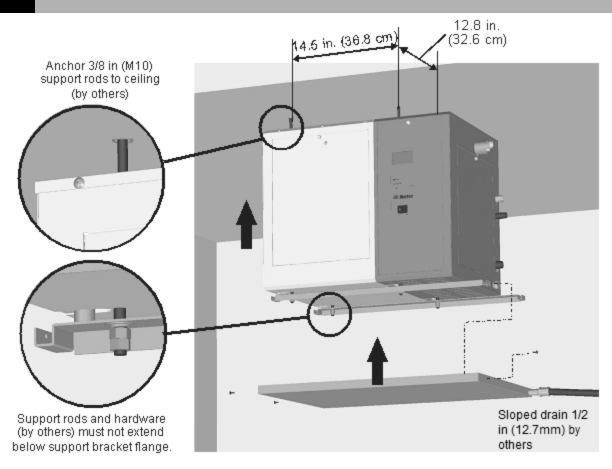


Figure 9: Ceiling Mounting the SE50

Condair offers an optional ceiling mounting kit (part number 2520345) which allows the SE50 to be ceiling mounted with zero clearance to the ceiling. Follow the following guidelines for installation.

- Follow the instructions provided with the ceiling mounting kit.
- Install in a location where regular maintenance can be performed. Provide clearance as shown in Figure 6: Installation Location / Clearance.
- The SE50 weighs 180 lb (82 kg) when filled with water and without any accessories or piping. It is the installer's responsibility to calculate the total weight which must be supported, to ensure the ceiling structure is adequate, and to install support rods and to connect drain pan per local codes and regulations.
- The humidifier cannot be used as a structural member. All piping connected to the unit must be supported independently.
- A drain line emptying into an open drain must be connected to the ceiling kit drain pan. Condair recommends a 1/2 in (12.7mm) pipe with sufficient slope to ensure any water collected in the pan will drain from it.

Plumbing

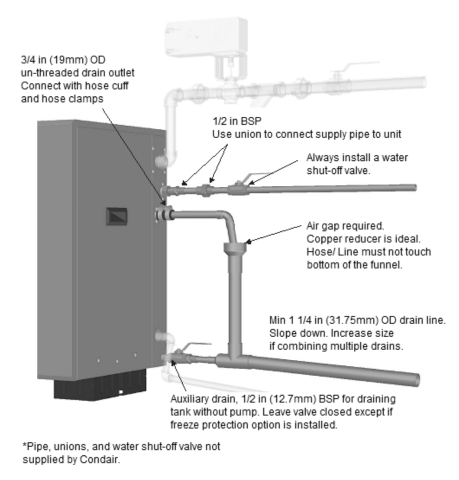


Figure 10: Water Supply and Drain Connection

- All water supply and drain line connections must be installed in accordance with local plumbing codes.
- See Table 3 and Table 4 on page 7 for supply water flow requirements.
- Install water shut off valve and union before humidifier to facilitate servicing.
- Insure drain line is adequately sized to provide free and easy draining and that an air gap is installed as shown. See Table 3 and Table 4 on page 7 for flow requirements.
- Auxiliary drain connection with manual shut off valve is recommended for all units. Valve to be left closed on units without freeze protection option installed. Valve to be left open on units with freeze protection option installed except during servicing.
- High hardness or silica content supply water may require increased maintenance.
- Unit damage caused by water quality outside of the specified ranges is not covered under warranty.

Note:

• Drain Water is very hot, do not use plastic pipe for drain or condensate lines, do not drain to public sink. Route to floor drain or equivalent.



 Supply cold potable water, deionized water or reverse osmosis water at 30 - 80 PSIG. Hardness 5-7 grain or 90 – 120 mg/l (as Ca⁺² as CaCO₃) Total Dissolved Solvents (TDS) 0.5-3 mg/l or Conductivity 1 to 70 mho/cm Chlorides 0-25 ppm PH 7.2-8.5 Alkalinity 30-130 mg/l (as CaCO₃)

Boiler Steam and Boiler Condensate Return



Note:.

- Pressurized steam line installation to be performed by a qualified installer.
- Damage to SE heat exchanger will occur if it is exposed to pressure above 20 psi(1.38 Bar). A safety relief valve must be installed to prevent the SE from being exposed to pressure in excess of 15 psi(1.034 Bar) when the SE is connected to a medium or high pressure boiler via a pressure reducing valve.
- The steam supply line must be designed to provide design pressure at the CV valve when there is 100 % demand (CV valve completely open). Pressure losses in the steam supply line will reduce SE output.
- Condensate must be drained to a non-pressurized boiler condensate return line.

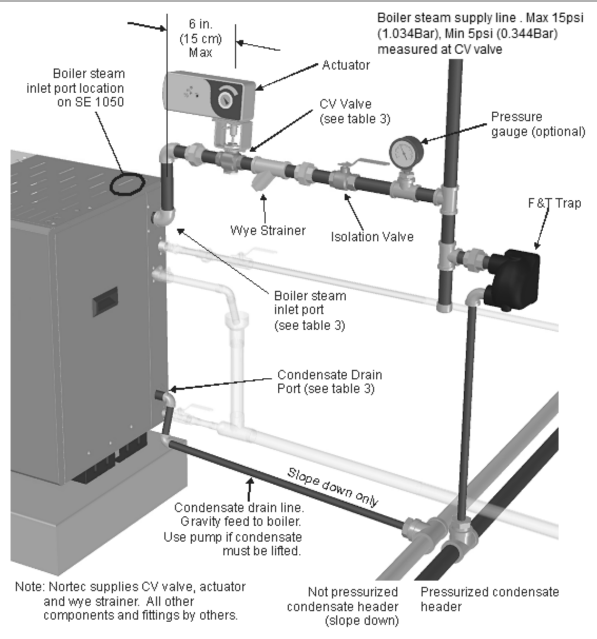


Figure 11: SE Boiler Steam and Condensate Connection

Condair supplies a CV valve, actuator and wye strainer with each SE humidifier. The port sizes of the CV valve, boiler steam inlet port, and condensate drain port are given in Table 3: SETC/P Specifications on page 7. Follow the following guidelines for installation.

- All steam line connections must be installed in accordance with local codes.
- Install the CV valve actuator following the procedure in Figure 12: CV Valve Actuator Installation after the CV valve is installed on the steam line. Wire the actuator as described in CV Valve Actuator Wiring on page 27.
- Boiler steam supply line design is the responsibility of the installer. The boiler steam supply line must be designed so that that design pressure is present at the CV valve when the CV valve is completely open (100% demand). The diameter of the supply line up to the wye strainer may have to be oversized to insure proper steam pressure.
- The SE will operate on supply steam pressures between 5(0.344Bar) and 15 psi(1.034Bar) measured at the CV valve. Lower steam supply pressures will result in lower output. See Table 4: SETC/P Capacities and Water Consumption on page 7 for capacities at different supply pressures.
- If condensate cannot be gravity fed to the boiler then a pump must be used to lift the condensate. See Spirax Sarco (www.spiraxsarco.com) and others for pumps and additional information on condensate management.

Caution: Condensate leaves the steam traps inside the SE under slight pressure. Steam flash could occur in the condensate drain line.



- The boiler steam and condensate connections are independent. Boiler steam condensate should be returned to the boiler and should not be mixed with water from the tank drain.
- The steam supply pressure can be entered into the SETC control software to provide display of unit output. See Pressure Based on page 54.

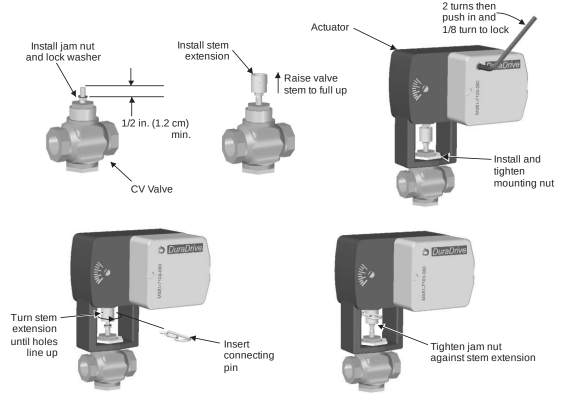


Figure 12: CV Valve Actuator Installation



MAIN RULES FOR ATMOSPHERIC STEAM LINES

- Slope the steam lines.
- Trap condensate (Use full size 'T' for Traps).
- Steam lines must not have any restrictions which could cause back pressure.
- Insulate with 1.0 in. (2.5 cm) pipe insulation.
- Follow recommended materials, size and length see tables.

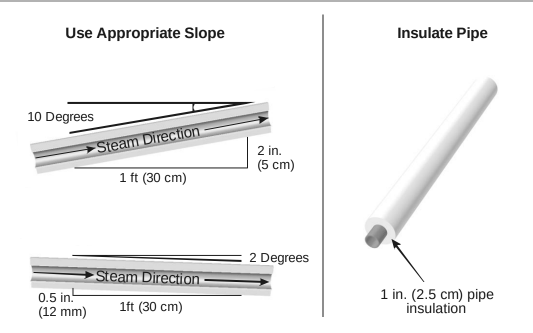


Figure 13: Main Steam Line Requirements

| Table 5: Recommended Steam Line Material | | | | | | | | |
|--|-------------------|-------|------|--|--|--|--|--|
| Steam Line Steam Line Length | | | | | | | | |
| Material | Lb/hr (kg/hr) | ft | m | Steam Line Description, in (mm) | | | | |
| | 0-100 (0-45) | 0-90 | 0-27 | 1 1/2 in(38). MED-L Tubing (1.625 in. OD) | | | | |
| Copper Tube | 101-250 (46-113) | 0-180 | 0-54 | 3 in.(76.2) MED-L Tubing (3.125 in. 0D) | | | | |
| | 251-650 (114-295) | 0-260 | 0-79 | **4 in.(101) MED-L Tubing (4.125 in. 0D) | | | | |
| | 0-100 (0-45) | 0-90 | 0-27 | 1.75in(44.5) Tube x 0.065in (1.651) thick wall | | | | |
| *Stainless Steel Tube | 101-250 (46-113) | 0-180 | 0-54 | 3in.(76.2)Tube x 0.065in.(1.651) thick wall | | | | |
| Tube | 251-650 (114-295) | 0-260 | 0-79 | **4in.(101) Tube x 0.065in.(1.651) thick wall | | | | |
| Condair Hose | 31-100 (14-45)** | <15 | <4.5 | ***Contact Factory | | | | |

Table 5: Recommended Steam Line Material

Note: * Use only stainless steel tube for reverse osmosis and deionized water applications.

** Use 2 x 4 in. steam lines for steam capacities higher than 750 lb/hr (307 kg/hr)

*** Use one steam hose per 100 lb/hr (45 kg/hr) of output.



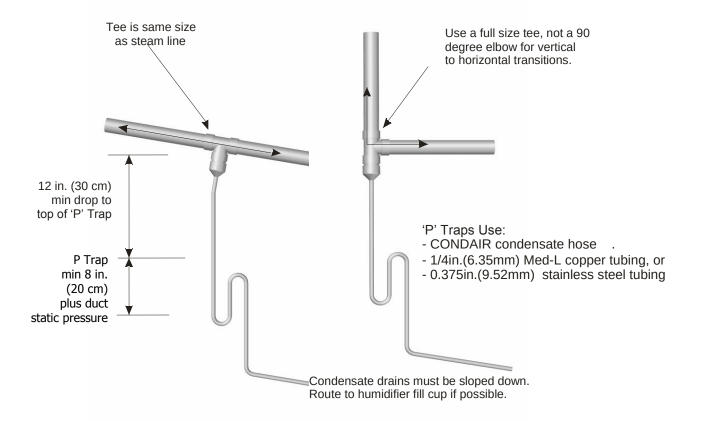
Steam Hose Odour: Condair hose may generate a slight odour during initial use. This odour is temporary and will disappear after a short period of time.

| Unit Size | Steam | Output | Steam 0 Line S | utlet and Size | Max Len | imum gth | Possi | ble Loss | |
|--------------|-------|---------|-------------------|-------------------|------------|-------------|----------|-----------|--|
| | lb/hr | (kg/hr) | Copper | (SST) | ft | (m) | lb/hr/ft | (kg/hr/m) | |
| 50 | 50 | (23) | 1 1/2 | (13/4) | 16 | (5) | 0.8 | (0.36) | |
| 100 | 100 | (45) | 1 1/2 | (13/4) | 16 | (5) | 0.8 | (0.36) | |
| 175 | 175 | (80) | 3 | (3) | 16 | (5) | 0.8 | (0.36) | |
| 250 | 250 | (114) | 3 | (3) | 16 | (5) | 0.8 | (0.36) | |
| 375 | 375 | (170) | 4 | (4) | 16 | (5) | 0.8 | (0.36) | |
| 525 | 525 | (239) | 4 | (4) | 16 | (5) | 0.8 | (0.36) | |
| 750 | 750 | (341) | 2X 4 | (4) | 16 | (5) | 0.8 | (0.36) | |
| 1050 | 1050 | (477) | 2X 4 | (4) | 16 | (5) | 0.8 | (0.36) | |

Table 6: Maximum Recommended Length of Steam Line

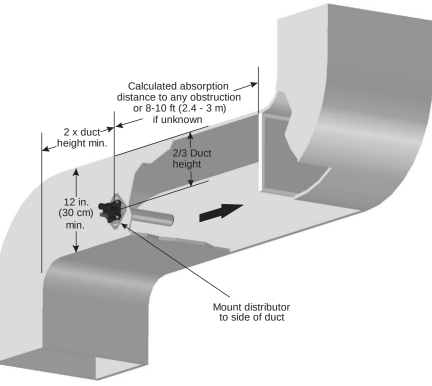
NOTE: See Table 7 for equivalent length of common fittings. For lengths longer than 16 ft (5m) please consult factory

| Tube Diameter in. | 90 Degree Elbow ft (m) | | 45 Degree Elbow ft (m) | | Side Outlet Tee ft (m) | | Gate Valve ft (m) | | Globe Valve ft (m) | |
|----------------------|---------------------------|-------|---------------------------|--------|---------------------------|-------|----------------------|-------|-----------------------|------|
| 1 1/2 or 1 3/4 | 3.5 | (1) | 1.75 | (0.5) | 7 | (2.1) | 0.8 | (2.4) | 34 | (10) |
| 3 | 5 | (1.5) | 2.5 | (0.75) | 11 | (3.3) | 1.1 | (3.1) | 54 | (16) |
| 4 | 8 | (2.4) | 4 | (1.2) | 15 | (4.5) | 1.6 | (0.5) | 80 | (24) |



Note: Condensate should not be routed to a sink used frequently by personnel. Route to a floor drain or equivalent. Condensate normally cools in traps but is still hot. A manifold distributor or larger steam line generates more condensate and water may not cool in the trap. A drain water cooler option may be installed if required by code.









Note:

Refer to distributor or SAM-e installation manuals for detailed installation instructions.

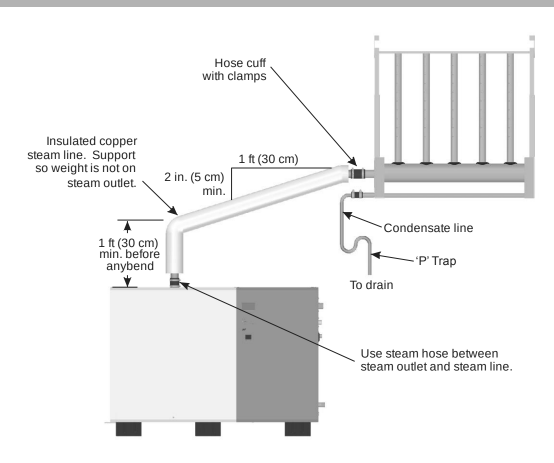


Figure 9: Steam Distribution Above Humidifier (Copper Steam Line Shown)

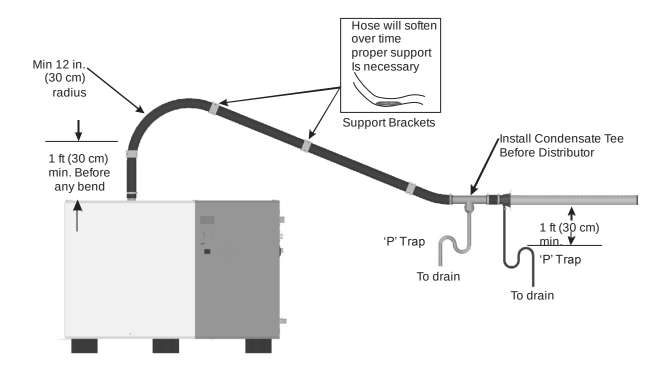


Figure 10: Steam Distribution Below Humidifier (Hose Shown)

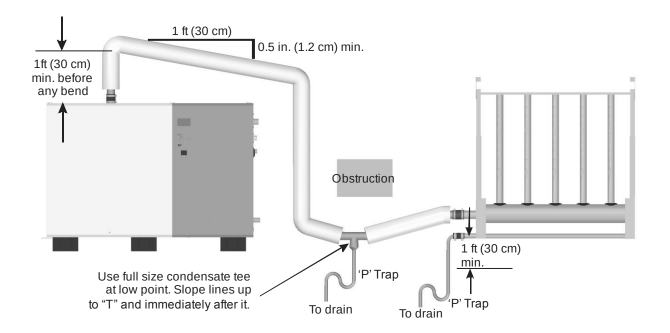


Figure 11: Steam Under Obstruction (Copper Steam Line Shown)

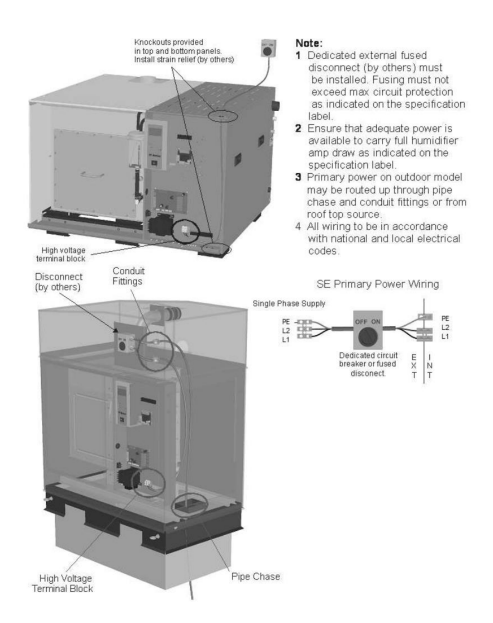
Electrical

Caution:

• All SE humidifiers operate on 230 VAC, single phase, 50 HZ power. Refer to specification label for power requirements.



Figure 12: Primary Power Connection



| model | Power (kw) | Disconnect (Amps) |
|-----------------|------------|-------------------|
| SE 50 | 0.15 | 15 |
| SE 100 | 0.15 | 15 |
| SE 175 | 0.15 | 15 |
| SE 250 | 0.15 | 15 |
| SE 375 | 0.15 | 15 |
| SE 525 | 0.15 | 15 |
| SE 750 | 0.15 | 15 |
| SE 1050 | 0.15 | 15 |
| Outdoor SE 100 | 0.65 | 15 |
| Outdoor SE 175 | 0.65 | 15 |
| Outdoor SE 250 | 0.65 | 15 |
| Outdoor SE 375 | 0.65 | 15 |
| Outdoor SE 525 | 1.15 | 15 |
| Outdoor SE 750 | 1.15 | 15 |
| Outdoor SE 1050 | 1.65 | 20 |

External Controls

Control Wiring

Controls are available from Condair as accessories. If controls were not ordered with humidifier they must be supplied by others. The following information is relevant to all controls, factory supplied or otherwise. For wiring use minimum of 18 AWG and keep as short as possible.

The SETC humidifier can be operated with two modulating inputs. Both the SETC can be operated as On/Off. See Figure 14 for details.



Caution: Failure to wire the humidifier in accordance with the wiring instructions could cause permanent damage. Such errors will void the warranty.

10 ft min. -3 1 J 2 Duct High Humidity Air Proving Limit Control (return air Switch duct or in room)

Control Location

Figure 13: Control Location

- **1** Air Proving Switch
- Locate so that it can sense air flow or lack of it.
- 2 Duct High Limit
- SETC can be modulating, On/Off, or a humidity sensor.
- Locate at least 10 feet from steam distributor or far enough that under normal conditions steam is fully absorbed.
- 3 Humidity Control
- SETC can be Modulating, On/Off, or a Humidity Sensor.
- Can be located either in return air duct (preferred) or in room being humidified.
- Mount in area representative of room humidity (draft, doorways, sunlight, or overhang such as a shelf can affect reading). Avoid placing near discharge diffuser of humidified air.

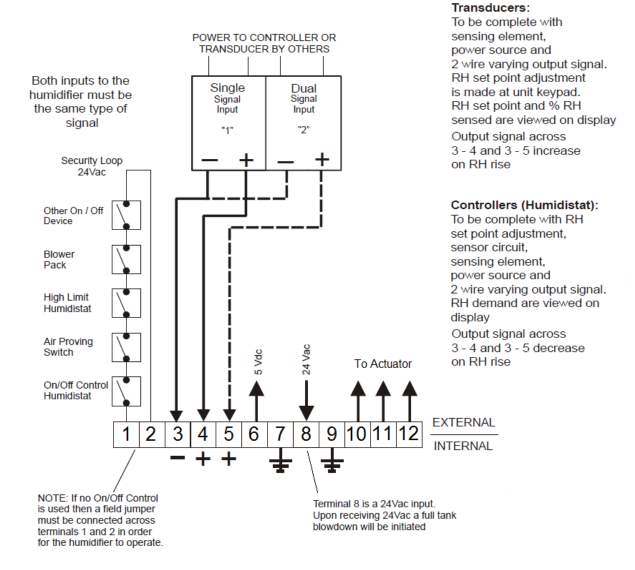


Note: Regardless of selecting on/off or modulating control method, Condair humidifiers must have a closed circuit across their on/off security loop control terminal to operate. Condair highly recommends the use of a high limit humidistat and an air proving switch in series for this function.

EXTERNAL CONTROLS WIRING CONNECTIONS LOW VOLTAGE TERMINAL STRIP

For all controller and transducer signals by others

WARNING: Failure to wire the controller in accordance with the wiring diagram supplied with the unit could permanently damage the electronics. Such errors will void the unit warranty.



CV Valve Actuator Wiring

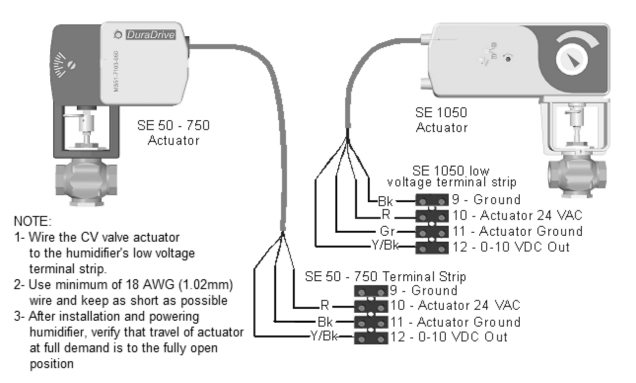


Figure 15: CV Valve Actuator Wiring

Remote Relay Board Wiring

The SETC remote relay board provides the output signal for the CV Valve Actuator and includes 4 relays that can provide remote status indication. The remote relay board is located as shown in Figure 23: Remote Relay Board Wiring. The PCB with the relays includes markings which indicate the function of each terminal on the board. The relays indicate the following status;

- **1** Unit On The normally open relay is closed when the humidifier has power and the On/Off switch is set to on.
- 2 Steam The normally open relay is closed when the control board sends a signal to the CV valve actuator to open the CV valve and steam is being produced.
- **3** Service The relay can be wired to open (NC) or close (NO) when a warning is displayed on the humidifier display and the yellow service LED is illuminated.
- **4** *Error* The relay can be wired to open (NC) or close (NO) when a fault is detected by the humidifier controls.

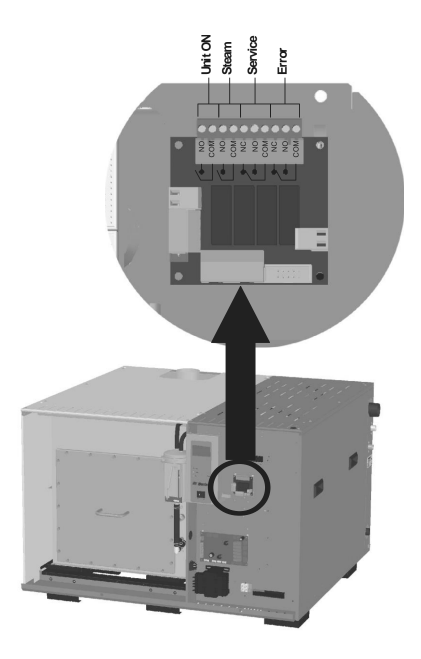


Figure 23: Remote Relay Board Wiring

Staged Modulation Wiring (SETC Only)

- Connect up to 10 units (equivalent of 10,500 lb/hr (4,770 kg/hr)) using 18-24 AWG multistrand, twisted pair, shielded cable.
- Connect humidistats/transducers and On/Off safety loop to master unit only.
- See Multi Mode on page 52 and Multi Unit Op. Range on page 54 for software configuration.

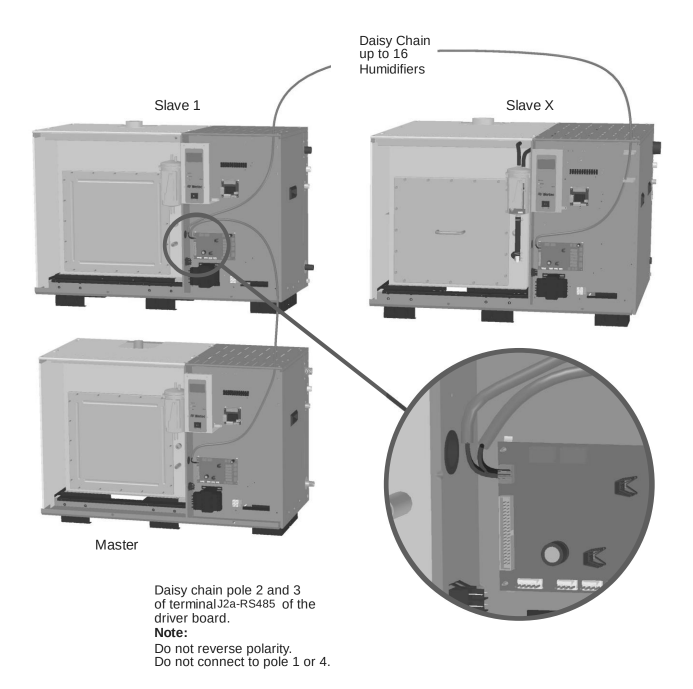


Figure 24: Staged Modulation Wiring

Options and Accessories

Note:

For installation of options and accessories follow the instructions that are provided with them.



Remote Blower Pack

Remote blower packs are available for the SETC/P for applications where steam for humidification must be introduced directly into the space being humidified. For instructions on installing the remote blower pack refer to the installation instructions supplied with it. The steam line and condensate return instructions provided in this manual are also applicable to remote mounted blower packs.

The blower packs include a safety relay which should be used to prevent the humidifier from operating if the blower packs do not have power. Wire humidifier security loop in series through all blower packs and other On/Off controls.

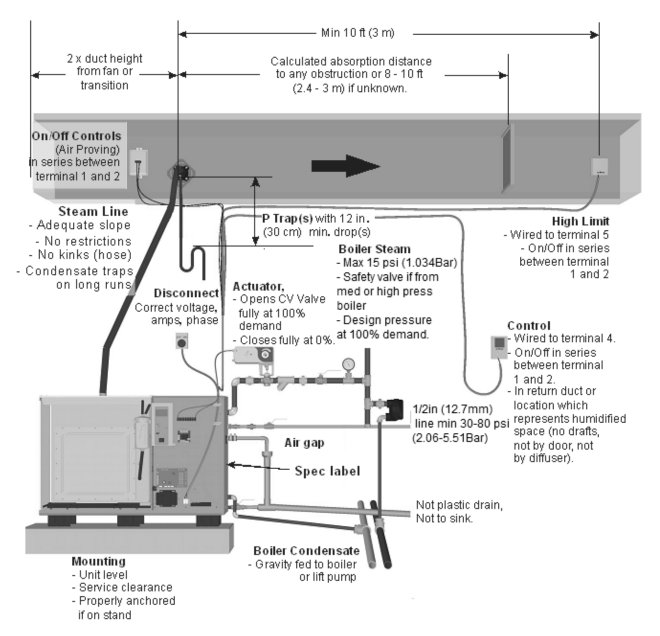
Drain Water Cooling (External)

Pneumatic and electric drain water coolers are available from Condair for installation outside the humidifier or on condensate drains from steam traps, distributors, and SAM-e headers. If condensate cannot be routed back to the humidifier tank via the humidifier's fill cup then an external drain water cooler may be required to meet regulations restricting the temperature of hot water that can be fed to drain. The external drain water cooler is only available for field installation.

Start Up

Installation Check

Before turning on power to the SE, inspect the installation to insure that it was carried out correctly. Refer to Figure 25: Installation Check, to the SETC/P Pre-Start Up Checklist on page 38, and to the chapter on Installation that starts on page 9.



SETC User Interface

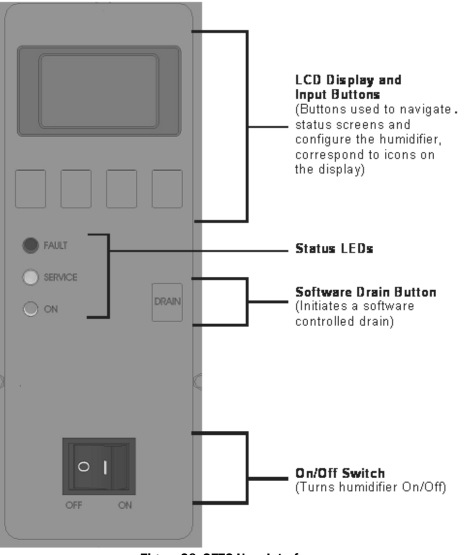
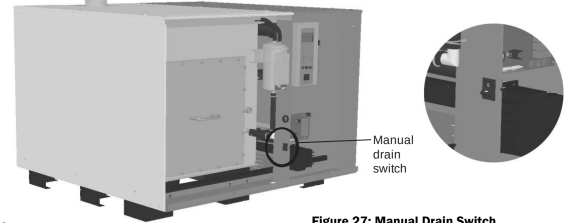


Figure 26: SETC User Interface

Manual Drain Switch

The SETC has a manual drain switch that can drain the tank even if software is not functioning. To drain the tank put the switch into the drain position. For normal operation the switch should be in the off position.



Start Up Procedure

1 Examine the humidifier and installation for damage and or improper installation.

Warning: Damaged units or improperly installed units must not be operated. Damaged or improperly installed units may present a danger to persons and property.



- **2** Open the supply water shut off valve. If the auxiliary drain valve is installed ensure it is closed.
- **3** Slowly open boiler steam isolation valve to allow boiler steam into the steam supply line up to the CV valve.
- **4** Turn on the main power using the installed disconnect then turn the On/Off switch on the front of the humidifier to On.



The LCD display will illuminate and the humidifier will perform a self-diagnostic sequence during which the LED's and internal components will be momentarily activated. The SE will then begin filling with water. The fill time is between 10 and 30 minutes depending on the size of the unit.

5 Once the water level is close to the top of the tank the LED lights on the SE's float chamber will light up and indicate the water level. On start up the SE will perform a float and drain pump test by first filling until just the green LED is lit and then draining until just the red LED is lit. After the float and drain test the humidifier is in normal operation mode.

Note:

- Pressing the ESC key on the keypad will interrupt the float and drain test and the humidifier will go straight to normal operating mode.
- If an error is detected during the self-diagnostic sequence a Fault will be displayed. See troubleshooting section for information on diagnosing and correcting faults.
- The information on the SETC's LCD depends on the SETC's configuration and actual operating conditions. It may vary from display shown.

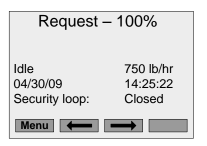


- **6** If On/Off or a control humidistats have been installed check and adjust the control setpoint on the control and high limit humidistat. If transducer controls have been installed then adjust the humidity setpoint using the keypad and display
- 7 When either the external humidistat or internal controller generate a demand for humidity higher than 15%, the security loop is closed, and the float chamber indicates the tank is full the SE will transmit a signal to the CV valve to open. Steam will flow into the SE's heat exchanger(s) and the SE will heat the water in its tank.

Note: on initial startup with cold water in the SE's tank it may take 5 to 15 minutes (depending on unit size) for the SE to reach a full boil and produce its rated steam.



8 The green humidifying LED on the front of the humidifier will light up and the display will indicated "Humidifying" and the amount of steam being produced.



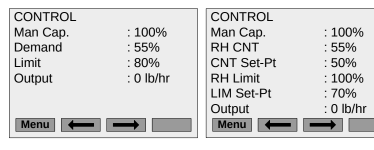
Status Screens

In addition to the main status screen the SETC includes several status screens which provide additional information about the humidifier. The additional screens can be reached by pressing the buttons corresponding to the left and right arrow key on the LCD display.



Main Status Screen

This screen reports the current request for humidity, status, output, date and time, and security loop status. If status is not idle or humidifying the left arrow key becomes a "?". If the button corresponding to the arrow key is pressed the display will give additional information on the status of the humidifier.



Control Information Screen

Output is the lb/hr steam output of the unit. Man Cap is the user configured capacity limitation. Depending on the control configuration the screen also reports the current inputs of channel 1 and 2. If the unit is configured for internal control it also provides the current humidity and setpoints.



Caution:

- Improper control configuration can result in over humidifying which can result in damage to property.
- See Advanced Control Configuration if the controls displayed in the control information screen do not match those connected to the humidifier.

| HUMIDIFIER | |
|------------|---------------|
| Model | : SETC 750 |
| Capacity | : 750 lb/hr |
| Multimode | : StandAlone |
| REG Mode | : Demand |
| Software | : XVXX |
| Press. In | : 15 psi |
| Menu 🔶 | \rightarrow |

Humidifier Information Screen

Model is the humidifier model type. Capacity is maximum output if the unit is supplied 15 psi(1.034Bar) steam. Multimode indicates if the humidifier is operating as part of a group controlled by a single control signal REG Mode is the configured control method. Software is the installed software version. Press. In is the boiler steam supply pressure.

| Analog Output | |
|---------------|-------------|
| Output Signal | : X.X VDC |
| Capacity | : xxx lb/hr |
| Total O/P | : xxx lb/hr |
| Tank Monitor | : On/Off |
| Quick Warm | : On/Off |
| Press. Base | : On/Off |
| Menu 🔶 | |

| TANK STATUS | |
|-------------|---------------|
| Fill Valve | : ON/OFF |
| Drain Pump | : ON/OFF |
| Float Level | : 5 |
| Run Time | : xxx hr |
| Serv. Time | : xxx hr |
| Serv Due | : xxx hr |
| Menu 🔶 | \rightarrow |
| | |

Serv Due is the time remaining before service is required. SENSOR INPUTS Sec. Loop : Closed Tank Temp. : Closed

Sensor Inputs

Tank Status

Analog Output Information

Sec. Loop indicates if the security loop is open or closed. Tank Temp indicates if the tank is cold (open) or hot (closed)...

Run Time is total weighted operating hours since last service.

Output Signal is the signal currently being output to the actuator. Capacity is maximum output based on actual boiler steam press.

Press Base indicates if output is based on actual steam pressure.

Total O/P is the current output of the humidifier. Tank Monitor indicates if tank monitoring is On/Off. Quick Warm indicates if Quick Warm is On/Off.

Fill Valve indicates if the fill valve is open or closed.

Serv Time is the service interval set for the humidifier

Drain pump indicates if the drain is on or off. Float level indicates the current float level.

FEATURES LIST Idle Mode : Idle Drain **FTBD** : On/Off : On/Off Time Prop. BD Rate : 25% Drain Cool :On/Off/Smart Float Check : On/Off Menu 🗕 🗕 \rightarrow

Menu 🔶 🛶

| FEATURES LIS | T |
|--------------|---------------|
| Idle Mode | : Idle Drain |
| FTBD | : On/Off |
| Time Prop. | : On/Off |
| BD Rate | : 25% |
| Drain Cool | :On/Off/Smart |
| Float Check | : On/Off |
| Menu 🗕 | \rightarrow |

100% 0% -4 hrs 0 hrs Demand: 45%

Menu 🔶 🛶

Features List

Idle Mode indicates what the humidifier is configured to do when there is no demand.

FTBD indicates if full tank blow down is enabled.

BD Rate indicates water drained for scale control as % of output Drain Cool indicates configuration of drain water cooling feature Float Check indicates if the humidifier will perform float checks.

Operational Hours

Total indicates the number of hours the humidifier has been producing steam.

Weighted indicates the total amount of steam the humidifier has produced expressed as number of hours running at 100% output.

Trend Graph

This graph provides a history of the humidifiers output for the past 4 hours. It displays a percentage of full output which corresponds to the demand signal. The current demand signal is displayed at the bottom of the screen.

Condair Digital Controls

Modulating Control

The modulating controls use a PI control algorithm to transmit a 0-10V control signal to the humidifier. Adjust the setpoint to the desired setting by using the up/down arrow buttons on the controller.

On/Off Control

The On/Off controls use a PI control algorithm to open and close a relay that opens and closes the humidifier's On/Off loop. Adjust the setpoint to the desired setting by using the up/down arrow buttons on the controller.

Transducer Control

The transducer controls transmit a 2-10V control signal proportional to the sensed relative humidity to the humidifier. Humidity setpoint is not set at the transducer. The setpoint is set on the SETC's display and keypad.

Note: It is possible to field calibrate Condair Digital controls if the displayed humidity is found to be different than a known trusted source.

Staged Modulation

Start up of each humidifier configured and installed for Staged Modulation is the same as starting up standalone humidifiers with the exception that for the humidifier to fill and produce steam the demand to the master unit must be greater than the **Multi Unit Op. Range** setting of the unit being started. (Example for a slave unit configured to operate between 20 and 30% the demand to the master must be greater than 22%)

Each unit connected in a staged modulation system will display its demand as a percentage of the range for which it is configured. Example, a slave unit configured to operate between 20 and 30% demand will display a demand of 50% when demand to the master is 25%.

Note: See Multi Mode on page 52 and Multi Unit Op. Range on page 54 for software configuration. See Staged Modulation Wiring on page 29 for control wiring of humidifiers in a Staged Modulation system.

LINKS 2/ LINKS XPS (SETC Only)

Condair LINKS 2 is an option that can be integrated with the SETC. It allows a Building Management System to monitor and / or control the humidifier.

ONLINE

ONLINE is an option that can be integrated with the SETC. It allows a user to monitor their unit from any computer with an internet connection by logging in to www.norteconline.com. It can also be configured to send service reminders and fault warnings when they occur.

SETC/P Pre-Start Up Checklist

| Unit Serial #: | Tag: | | | | | |
|--|--------------------------------|-----------------|---------------|---------------------------------|---------|--------|
| Unit type: | Voltage: | V/ | ph S t | team output: _ | I | b/hr |
| Customer/Job: | _Address: | | | | | |
| Water Quality: ● Potable (0-12 grains/gal, 0-14 | | | | | | |
| Humidifier Mounting: (Clearances Level Front/Side Clearanc | | • | | | | |
| Steam Line(s): | | | | | | . — |
| Slope up (min 2 in/ft)(51/305r Diameter / Size | | | | 0.500 in/ft)(13 | | nm) 门 |
| Low point condensate traps Insulated | | Ν | lo Hose K | inks / Restricti ulation | ons 🗌 | _ |
| Condensate Line(s):P Trap min 8 in. (20 cm) plus d | uct static pres | ssure 🗌 P | Trap min | 12 in (305mm | ו)drop | |
| Water Line: | | | | | | |
| Can provide required flow | | Water pr | ressure: 3 | 0-80 psig(2.06 | 5-5.51t | 3ar) 📋 |
| Drain Line: Air gap within 3 ft(914mm) of t Auxiliary drain connected with s | | | viameter / | Śize | | |
| Boiler Steam Boiler Pressure 15 psi (1.034Bar) relief value if Actuator closes and opens CV v Condensate return Gravity feed | f med/high pr /alve fully 🗌 | ess boiler D | | o humidifier ssure at CV val | | _ |
| Wiring:Wiring connections and connections | tors secured | yes 🗌 | no 🗌 |] | | |
| Controls: | | | | | | |
| Control Location High Limit Location | | | | Terminal 4 🔲 to terminal 5 [| | |
| Power:Voltage, amp, fuse per Spec La | ıbel: | y | es 🗌 | no 🗌 | | |
| Disconnect switch located close | e to humidifie | r y | es 🗌 | no 🗌 | | |
| Inspected by: | | _ Date of | inspectio | on:/ | /_ | |
| Company: | | | | | | |

SETC/P Start Up Checklist

| Ur | nit Serial #: | Tag: | | | |
|----|---|-------------------|-----------|----------------|---------------------|
| Ur | nit type: | Voltage: | V/ | ph | Steam output: lb/hr |
| Cι | istomer/Job: | Address: | | | _ |
| Pr | eliminary: | | | | |
| • | Pre-start-up checklist completed? If no, perform Pre-Start-up Checklis | t before starting | g humidif | yes 🗌 fier. | no 🗌 |
| | art-Up Procedure: | | | | |
| Th | ne prerequisites for the humidifier activ | vating the CV v | alve actu | uator to | |
| • | Water supply valve opened | | | yes 🔄 | no |
| • | Boiler steam isolation valve open | | | yes 🗌 | no 🗌 |
| • | Mains disconnect switched on | | | yes 🗌 | no |
| • | Turn On/Off switch on | | | yes 🗌 | no 🗍 |
| • | On/Off Security loop (Terminal 1 a | nd 2) closed. | | yes 🗌 | no 🗍 |
| • | Demand greater than 15% | - , | | yes 🗌 | no 🗌 |
| Co | ontrols: | | | | |
| • | Installed Controls Match Configura | ition | | yes 🗌 | no 🗌 |
| • | Control Setpoint: | | | High Li | mit Setpoint: |
| • | Demand (Modulating Humidistat) or | | | yes 🗌 | |
| • | Sensed RH < Setpoint (Transducer | r) | | yes 🗌 | no 🗌 |

The Humidifier will undergo a self-test when the power is turned on activating the LED's and other internal components followed by a float test.

If the above listed prerequisites are fulfilled the humidifier will fill the tank, open the CV valve and begin normal operation.

Note: 1) It can take 10 to 30 minutes for the tank to fill depending on humidifier size.

2) Once filled it can take 5 to 15 minutes (depending on humidifier size) for a cold tank to come to a full boil.

Remarks:

Started by:_____

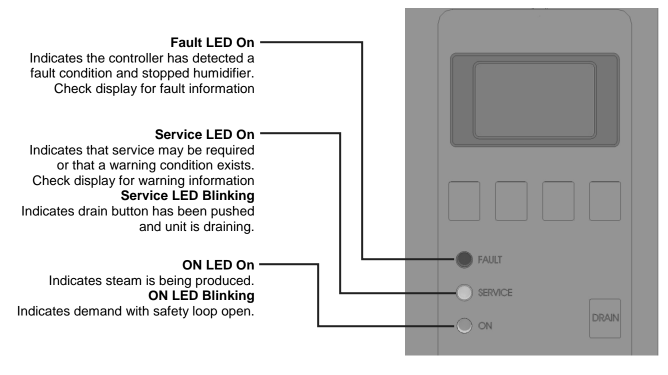
| Date of Start Up: | / | / | , |
|-------------------|---|---|---|
| | / | / | |

39 | Start Up

Operation

SETC LED Status Lights

The keypad and display panel includes 3 LED's which provide information about the humidifier's current status.





Humidifier Schematic

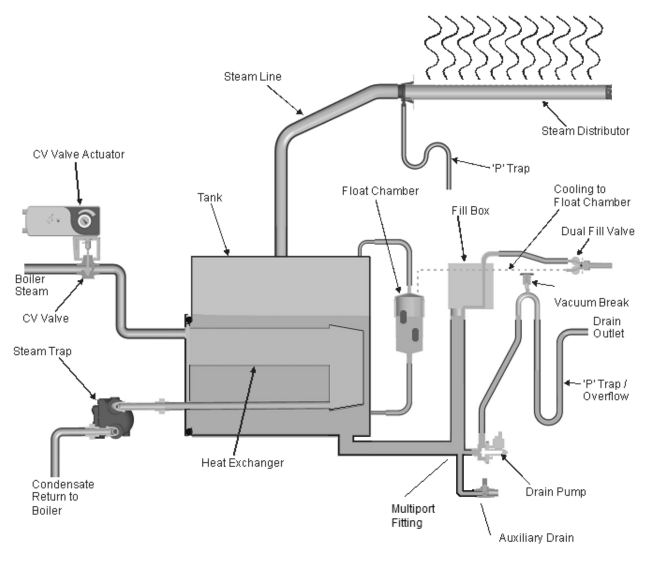


Figure 29: Humidifier Schematic

How the Humidifier Works

The SETC is an atmospheric steam generator that uses energy from pressurized steam flowing through a heat exchanger submerged in water to generate steam. The SETC/P is designed for air humidification via steam distributor, blower pack, or steam manifold (SAM-e).

Steam Generation

- After initial start-up and tank filling the humidifier will sit in standby mode, awaiting a call for humidity.
- When a call is received, the humidifier will send a signal to the electric actuator. The actuator will open as required and the flow of boiler steam will begin.
- Energy from the boiler steam is transferred to the fresh water tank through a heat exchanger inside of the unit. This causes the water to boil. Full boil from a cold tank can take up to 15

minutes. On SETC models, the Keepwarm feature can be activated to reduce boil time, see Idle Mode on page 50.

- Once the humidifier has reached full boil, the humidifier will modulate the actuator, controlling the flow of steam into the unit. This will allow the unit to reduce its output level as the humidity levels in the space being humidifier are reached.
- During the boiling process minerals are left behind from the water. The unit will occasionally activate the drain pump to flush out some of the minerals in the water and reduce the concentration in the tank. The fill valve will also be activated periodically to replace water that is boiled off during normal operation.
- When the demand to the unit ceases, the unit will close the steam valve and steam production will stop. The unit will enter standby mode and await a call for humidity. If Keepwarm is activated (SETC only), the CV valve will be opened periodically to heat the tank.

Drains

- As steam is produced minerals are left behind in the SE's tank. The SE performs periodic drains to reduce the amount of minerals that will precipitate as scale.
- In general more frequent drains result in less maintenance. The amount of water drained to control mineral concentration in the tank can be configured in the SETC's software.
- To cool drain water the SE activates the fill valve whenever the drain pump is activated. Cool fill water flows down from the fill box and blends with hot tank water in the lower mixing box before being drawn into the drain pump. The drain cooling feature can be deactivated via software (see Drain Cool on page 49).

Steam Distribution

Steam generated by the humidifier may be introduced into the air in several different ways. The most common method for adding the steam into the air is to mount a steam distributor tube in a supply air duct as shown in Figure 29: Humidifier Schematic. For larger ducts or larger loads it is also common to use a steam manifold with a single steam line connection and multiple tubes for distributing the steam, see Figure 30: Distribution Manifold. For introducing steam directly into a room, remote mounted blower packs are used see Figure 31: Remote Blower Pack.

Steam Line

The steam line between the tank steam outlet and the distributor may be Condair steam hose, copper pipe, or stainless steel pipe or tube. The SETC is an atmospheric steam generator so it is very important no restrictions are present in the steam line and that the steam line is sized properly to carry the full output capacity of the humidifier. It is also important to minimize the length of steam lines. See Steam Lines and Condensate Returns on page 18 for information on selecting steam lines and maximum recommended lengths.

Whenever steam is distributed condensate is formed in the distribution system and steam distributor, manifold, or blower pack. Insulating steam lines is one important way to reduce the amount of condensate formed. Steam lines must be sloped so that condensate does not collect in the lines and create a restriction to steam flow.

Condensate Return

The condensate must be collected and removed from the system so that it does not build up and leak into the duct (or room if blower pack is used). Condensate must be collected and fed to drain.

Selecting an RH Setpoint

The optimum humidity setpoint depends on the reasons that a space is being humidified. The "ASHRAE Handbook – HVAC Applications" recommends specific design relative humidities for specific applications

Health and Comfort - The benefit of humidity is most pronounced for health and comfort in the 40-60% range. A humidity setting of 40-50 % is recommended for this purpose to prevent over humidifying.



Note: The job site design may have specified a setpoint chosen specifically for the site. Refer to site documentation and where possible use setpoints specifically determined for the site.

Temperature Setback - In cold climates it is often necessary to reduce the humidity level in a space to prevent build up of condensation on the inside of exterior walls, windows, and trim. It is highly recommended that the temperature setback function of the Condiar digital controls be used under these conditions to prevent damage from condensation. The digital control with an outdoor temperature sensor installed will automatically setback the humidity setpoint to correspond with outdoor temperature.

Duct High Limit – The duct high limit is intended to prevent saturation and wetting in duct work at high load conditions. Condair recommends a setting of 85% for the duct high limit. It may be necessary to reduce this setting If the duct work is very cold or in contact with exterior cold surfaces.

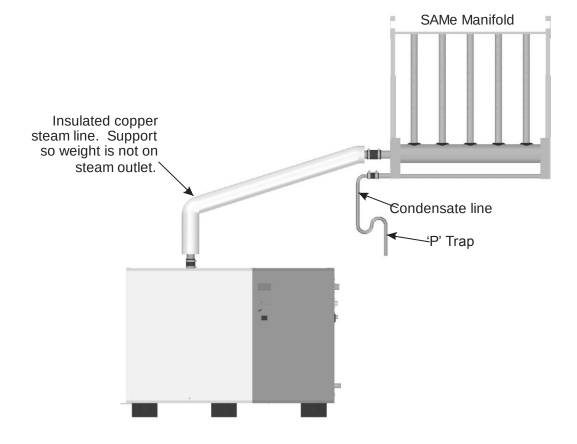


Figure 30: Distribution Manifold

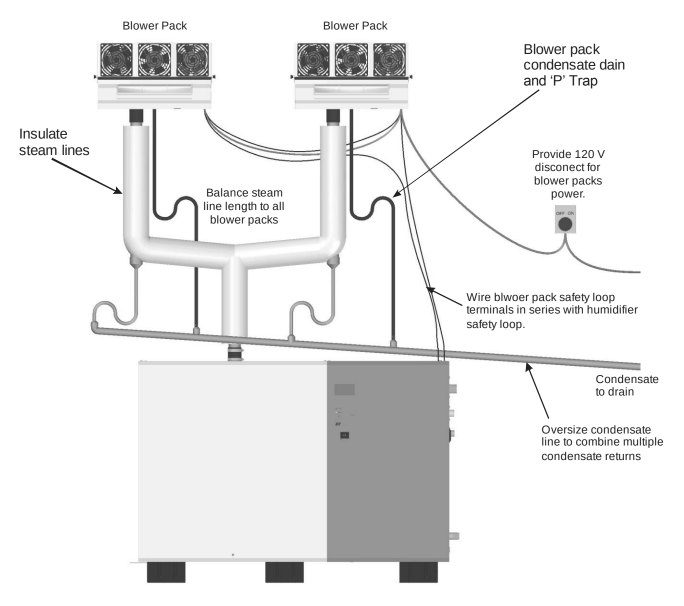


Figure 31: Remote Blower Pack

SETC Humidifier Configuration

Navigating the SETC Software

The four input buttons below the digital display are used to navigate in the SETC's software and to enter values. The function of the four buttons changes depending on what is being displayed on the screen. In all cases 4 icons representing the functions of the buttons are shown at the bottom of the screen.

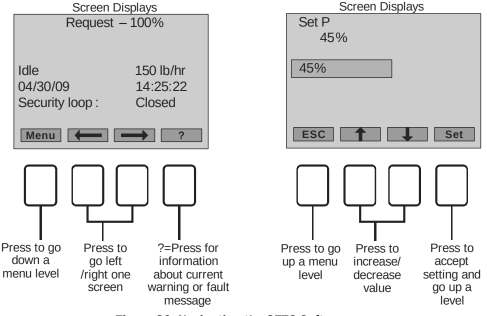
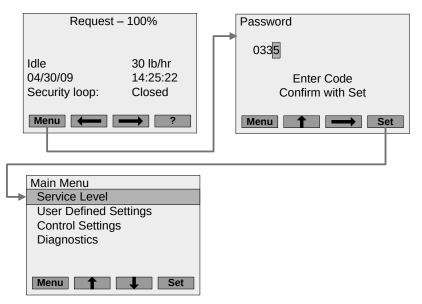


Figure 32: Navigating the SETC Software

Main Menu (SETC Password)

The menu levels of the SETC are password protected to prevent configuration changes by unauthorized persons. In order to access the menu level press the button corresponding to the Menu icon and when prompted enter the password 0335.



Enter Password

Press the **Menu** button from any status screen. Enter the user level code **0335** using the up arrow to change the value of each digit and the right arrow to move to the next digit. Press the **Set** button.

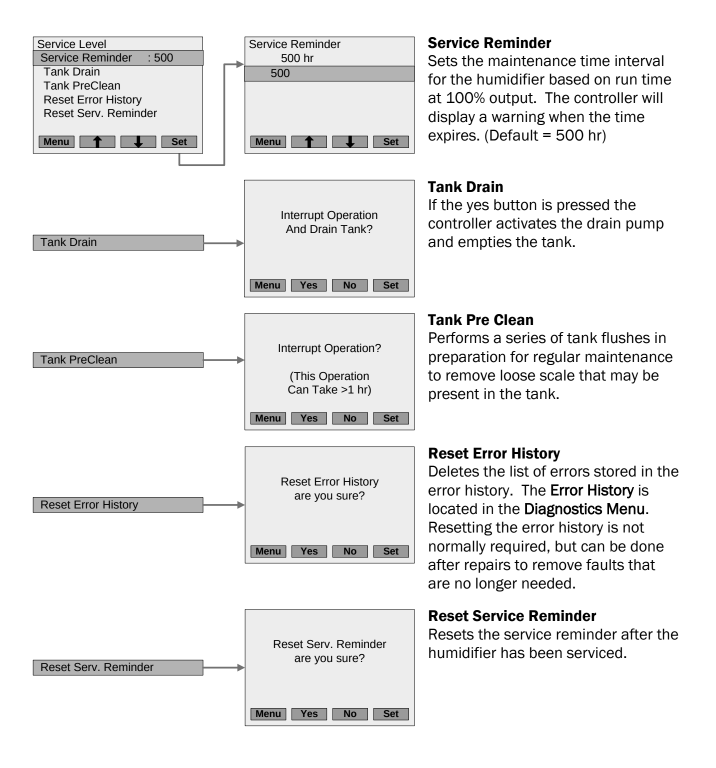
Main Menu

From here you can access all user configurable settings. Select any sub-menu by using the **up/down** arrow buttons and pressing **Set** when the desired one is highlighted.

Note: Do not make changes unless

Service Level

The selections in the **Service Level** allow you to reset service reminders and the fault history. Press **Set** while highlighting **Service Level** in the **Main Menu**.



User Defined Settings

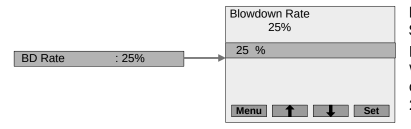
The selections in User Defined Settings allow you to configure most user configurable features available with the SETC. Press Set while highlighting User Defined Settings in the Main Menu.

| User Defined Settings | | | |
|-----------------------|--------------|--|--|
| Drain Cool | : On | | |
| BD Rate | : 25% | | |
| FTBD | : Off | | |
| FTBD Time | : Off | | |
| FTBD Hours | : 100 | | |
| Idle Mode | : Idle Drain | | |
| Idle Time | : 72 hr | | |
| Fill Corr | : 100% | | |
| Drain Corr | : 100% | | |
| Float Ck | : 23:30 | | |
| Date | : 06/27/09 | | |
| Time | : 13:22 | | |
| Unit | : lb/hr | | |
| Language | : English | | |
| Contrast | : 10 | | |
| Leak Ck | : Off | | |
| Menu | Set | | |
| | | | |

| Drain Cool |
|--------------|
| On |
| Off |
| On |
| Smart |
| |
| |
| Menu 🕇 📕 Set |
| |
| |

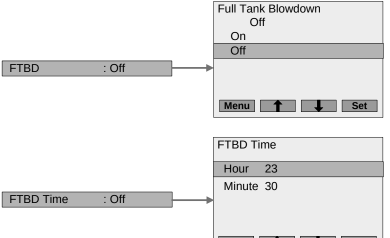
Drain Cool

Selects whether drain water cooling will be performed by adding fill water to drain water. Off = fill valve not activated during drain. On = fill valve activated whenever drain pump is on, Smart = fill valve only activated with drain pump when tank is hot. (Default = Smart)



Blowdown Rate

Sets the amount of water as a percentage of steam produced that will be drained to control mineral concentration in the tank. (Default -25%)







Full Tank Blowdown

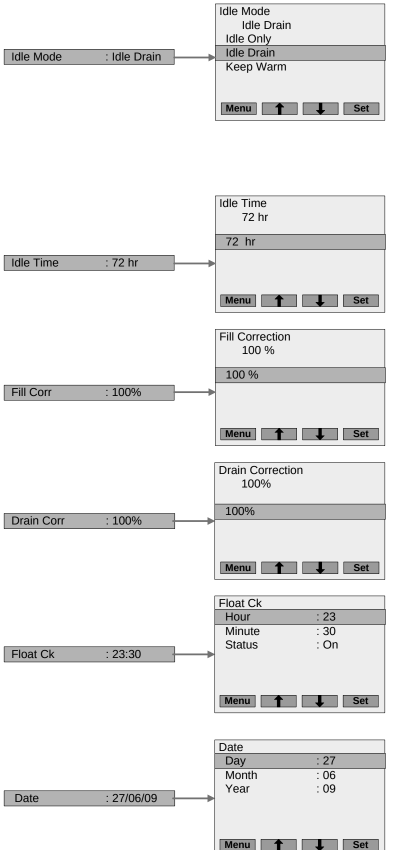
Sets whether the tank will be periodically flushed to help flush minerals and scale. Blowdown frequency is controlled by the FTBD Hours parameter below. (Default = On)

FTBD Time

Sets the time of day when a full tank blow down will occur to avoid interrupting humidifier operation during critical times. (Default = 23:30)

FTBD Hours

Sets the number of hours between full tank blow downs. Hours are accumulated on a weighted basis (1 (User Defined Settings Continued)



Idle Mode

Sets what the humidifier will do during periods with no demand. Idle Only = Do nothing. Idle Drain = Drain the tank if there is no demand (wait time set with idle Time parameter). Keep Warm = periodically open CV valve to keep tank warm. for a demand and drain the tank if no demand (Default = Idle Drain)

Idle Time

Sets the time without demand before the **Idle Drain** function will drain the tank (if activated). (Default = 72 hr)

Fill Correction

Increases or decreases the length of fill valve pulses to compensate for abnormal site conditions. (Default = 100%)

Drain Correction

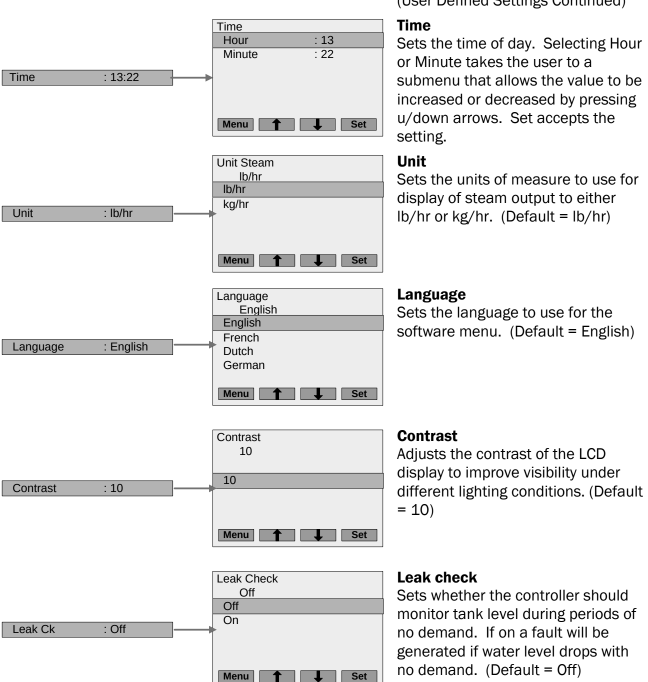
Increases or decreases the length of drains to compensate for abnormal site conditions. (Default = 100%)

Float Check

Sets the time of day when a float check to verify drains and float operation will take place. Can also disable the float check. (Default = 23:30 and On)

Date

Sets the date. Selecting Day, Month, or year takes the user to a submenu that allows the value to be increased or decreased by pressing up/down arrows. Set accepts the setting.



(User Defined Settings Continued)

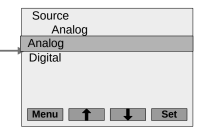
Control Setting

Control Setting allow you to set the type of external controls the humidifier is connected to. In most cases the SETC humidifier is factory configured to operate with the external controls that were specified for the site. Press **Set** while highlighting **Control Setting** in the **Main Menu**.



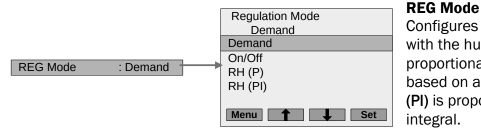
(Control Settings Continued)

| Control Setting | | |
|-----------------|--------------|---|
| Source | : Analog | |
| REG Mode | : Demand | |
| MOD Mode | : Dual CH | |
| | | |
| Multi Mode | : Standalone | |
| CNT Type | : 0-10 | |
| LIM Type | : 0-10 | Only present if Mod Mode set to Dual CH |
| Short CD | : On | |
| Short CD Tm | : 30 s | Only present if Short CD set to On |
| Time Prop. | : Off | |
| Manual Cap | : 100% | |
| Mulit Unit Op R | ange | Only present if Multimode set to Master or Slave |
| Modbus Setting | js | |
| Press Base | : On | |
| Supply Press. | : 15 psi | Only present if Press Base set to On |
| RH Settings | | Only present if REG Mode set to RH (P) or RH (PI) |
| Menu | Set | |
| | | |

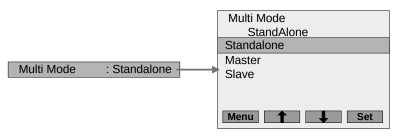


Source

Configures the humidifier to either accept analog control signals from a humidistat or digital signals from a Building Management System



MOD Mode Single CH Single CH Dual CH Menu **t** Set



Configures the type of control used

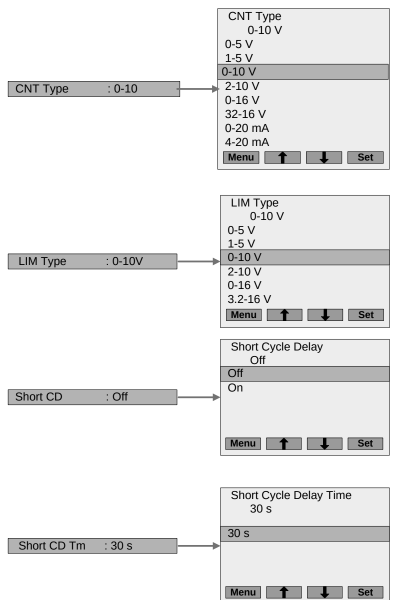
with the humidifier. **RH (P)** is proportional only internal control based on a transducer signal. **RH** (**PI**) is proportional control with an integral.

MOD Mode

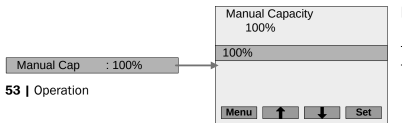
Configures the humidifier to either operate with a single channel (control only) or dual channel (control and high limit). If an On/Off high limit humidistat is used set **MOD Mode** to Single CH

Multi Mode

Use **Multi Mode** to configure the humidifier to operate as one humidifier of a group controlled by a single control signal / transducer signal. See **Multi Unit Op. Range** later in this section. (Default = Standalone)



Time Proportioning Off Off On Menu Set



(Control Settings Continued)

CNT Type

Configures the Volt or amp range of the control signal connected to the humidifier

LIM Type

Configures the Volt or amp range of the high limit control signal connected to the humidifier. The type of control, VDC or mA, must be the same as that of **CNT Type.**

Short Cycle Delay

Sets whether the humidifier must stay off for a fixed period of time (set by the **Short CD Tim** parameter) whenever demand falls below the On threshold to prevent short cycling. (Defualt = Off).

Short CD Tim

Specifies the minimum time the humidifier must remain in idle whenever demand drops to the off condition. It is only checked if **Short CD** is set to On. (Default = 30 s)

Time Prop

Sets whether the humidifier will run in time proportioning mode when demand is less than 15%. **On** results in the humidifier turning on and off for short periods of time to simulate low output. (Default = Off).

Manual Cap

Reduces the maximum capacity of the humidifier to a percentage of its full capacity. Use up/down buttons (Control Settings Continued)

Multi Unit Op. Range

The SETC can be configured to network up to sixteen (10) humidifiers (or equivalent of 10,500 lb/hr) using a master slave configuration. To operate the SETC in a staged modulation system;

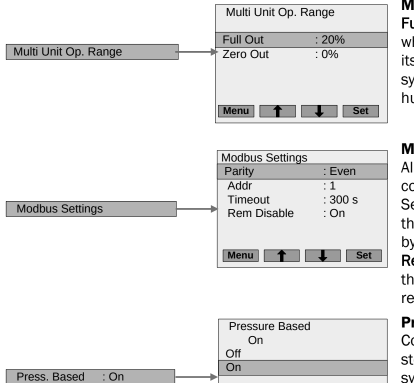
- The humidifiers must be connected in parallel (daisy chained) using the linkup terminal (J2a) on the SETC driver board (See Staged Modulation Wiring on page 29).
- One humidifier must be designated the master and all others as slave units (see Multi Mode on page 52 for software configuration). The master unit must be the unit to which external controls / transducers and safety loop are connected.
- Each humidifier in the system including the master must have the range of demand signal in which it will operate configured (see below). Example, for four humidifiers with equal capacity set the master to operate between 0% and 25%, set the fist slave for 26% to 50%, set the second slave for 51% to 75%, and set the third slave for 76% to 100%.

The **Multi Unit Op. Range** submenu is used to configure the humidifier's operating range when **Multi Mode** in the **User Defined Settings** menu is set to either **Master** or **Slave**. The menu is not displayed if the humidifier is set to **Standalone** operation. Access the **Multi Unit Op. Range** submenu by pressing the menu button while **Multi Unit Op. Range** is highlighted in the **Control Settings** menu.

NOTE: The **Multi Unit Op. Range** submenu is only displayed if the humidifier has been configured as either a **Master** or **Slave**. It is not displayed in **Standalone** mode.

Menu 🕇 📕 Set





Multi Unit Op. Range

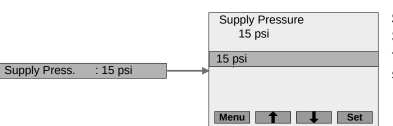
Full Out sets the system demand at which the humidifier should output its full capacity. Zero Out sets the system demand at which the humidifier should shut off.

Modbus Settings

Allows configuration of communication parameters. Selecting an item brings up a screen that allows the value to be changed by using the up/down arrow keys. **Rem Disable** allows the user to turn the humidifier on if it has been remotely disabled.

Pressure Based

Configures the humidifier to use steam supply pressure to calculate system output. If set to off the output displayed is based on a supply pressure of 15 psi (1.034Bar).



(Control Settings Continued)

Supply Press

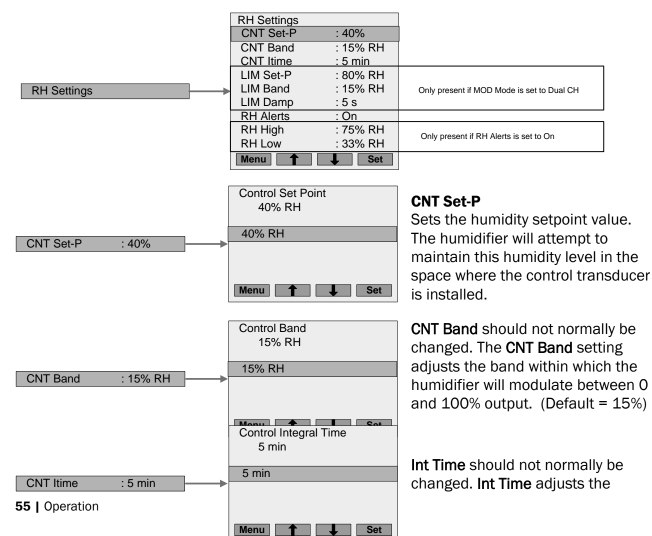
Sets the steam supply pressure for the humidifier to us in displaying its steam output. It is only displayed if **Press Based** is set to On. (Default = 15 psi, 1.034Bar)



Note: The RH Settings menu selection will only be displayed in the Control Settings menu if REG Mode is set to RH (P) or RH (Pl).

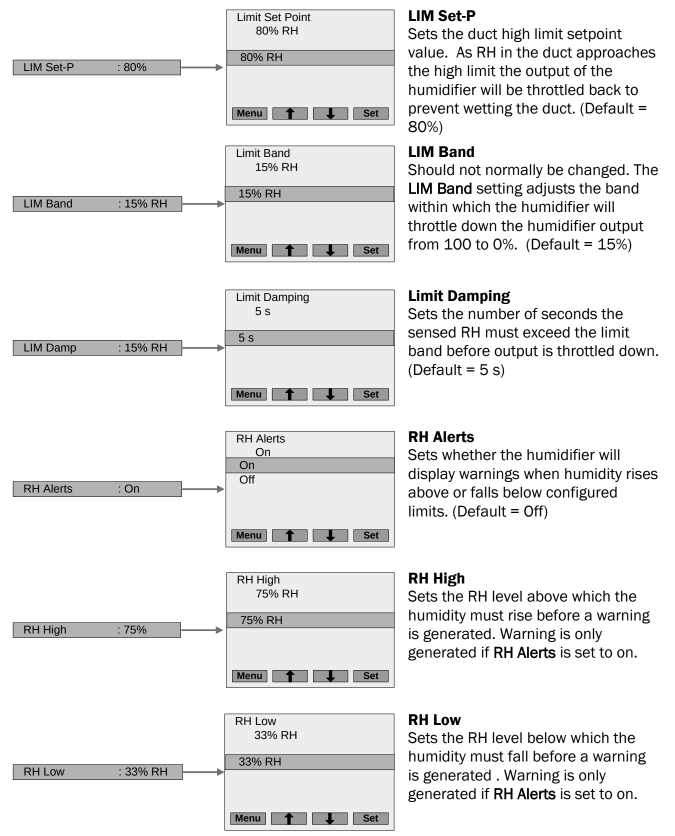
RH Settings

The **RH Settings** submenu is used to adjust setpoint, the proportional band, and the integral time if **REG Mode** is set to **RH (P)** or **RH (PI)** and the humidifier is connected to humidity sensors. Access the **RH Settings** submenu by pressing the menu key while **RH Settings** is highlighted in the **Control Settings** menu.



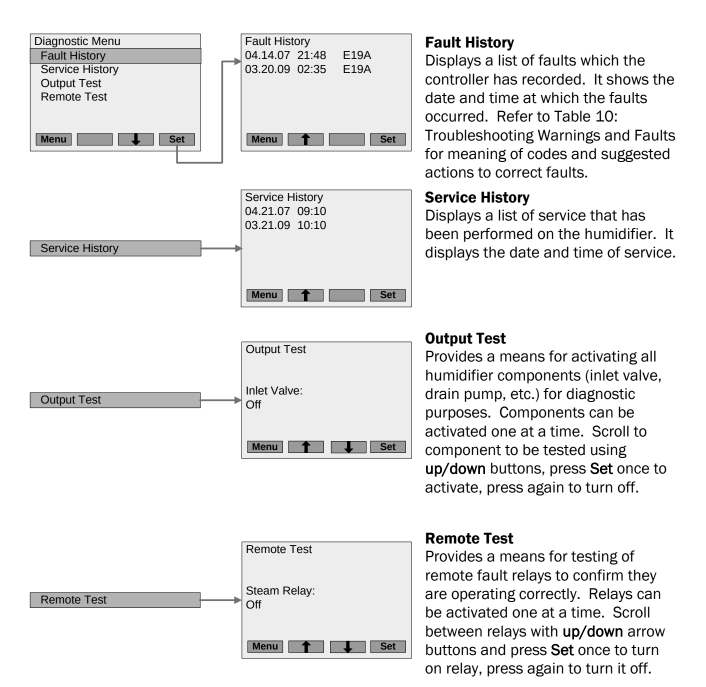
frequency at which the controller corrects for proportional control error. It is only displayed if REG Mode is set to RH (PI) (Default = 5 min)

(RH Settings Continued)



Diagnostic Menu

The **Diagnostic Menu** provides a historical list of errors and service recorded by the humidifier's software as well as providing the ability to manually activate humidifier components for troubleshooting purposes. Press **Set** while highlighting **Diagnostic Menu** in the **Main Menu**.



Maintenance and Servicing

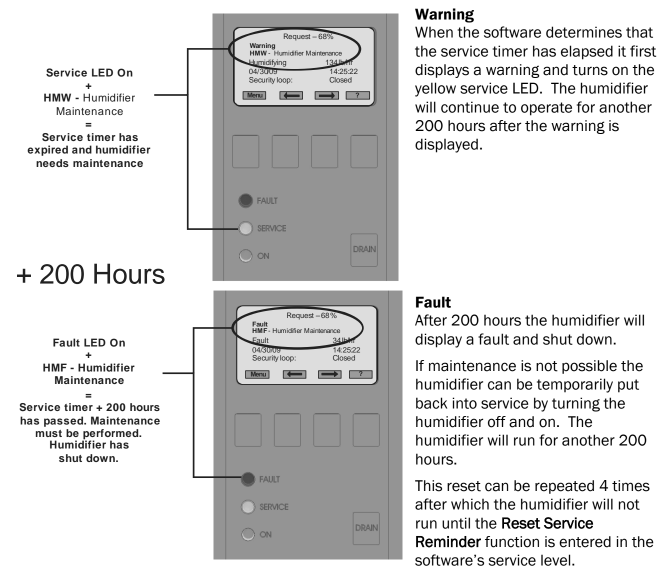
Required Maintenance

Caution: Power to the humidifier should always be turned off using the dedicated external disconnect before removing the door or side panel, or before doing any service work on the humidifier.



Service Warning / Fault

The SETC controller includes a timer that monitors the humidifier's operating hours and generates a warning when service is required. Optimal maintenance time is dependent on water supply conditions and humidifier usage. The default factory service reminder is equivalent to 500 hours of operation at 100% output. Failure to perform maintenance when the service warning is displayed will cause the unit to lock out. Condair is not responsible for any damages resulting from, or attributed to not performing required maintenance. (See Manufacturer's Warranty).



Maintenance Schedule

Regular maintenance is required to keep the Condair SETC humidifier operating at its peak capacity and efficiency. Follow the maintenance schedule shown in Table 8: SE Humidifier Maintenance Schedule to ensure long humidifier life and peak performance.

| Item | 30 Days After Start-up | When Service Light is Lit | End of Season | What to Do |
|-----------------|------------------------------|------------------------------------|------------------|--|
| Tank | ~ | ~ | ~ | Remove service door and inspect for scale. Remove scale deposits from tank walls using plastic scraper. Collect scale deposits from tank bottom using wet vac or scraper and bucket. |
| Heat Exchanger | V | V | V | Remove service door and inspect for scale. Remove scale deposits from tank walls using plastic scraper. Collect scale deposits from tank bottom using wet vac or scraper and bucket. Once per season remove heat exchanger, clean, and inspect. |
| Gaskets | ~ | ~ | ~ | Inspect for cracking or damages. Remove any scale deposits before re-installing. |
| Float Chamber | ✓ | ~ | ~ | Remove float chamber, and float chamber lid. Clean any scale deposits from walls and float magnets. Re-install magnets. |
| Heater System | | | ~ | Inspect for dust and dirt build-up. Blow clean with compressed air. |
| Fill System | ✓ | | ✓ | 1. Inspect for leaks at float chamber and fill valve. |
| Drain System | ~ | | ~ | Inspect for leaks at drain pump, auxiliary drain, and internal vacuum break. |
| Steam Trap | | | ~ | Inspect for deposits and float operation. Replace thermal disk if necessary. Clean all ports and inside of trap body. |
| Wye Strainer | | | ✓ | 1. Remove service plug and clean out collector screen. |
| Steam Valve | | | ~ | Inspect actuator operation. Perform leakage test to ensure that valve is closing properly. |
| Boiler Pressure | | | ~ | 1. Inspect Pressure Reducing Valve operation. Pressure must not exceed 15 psig (1.034Bar) |

| Table 8: SE Humidifier | Maintenance Schedule |
|------------------------|-----------------------------|
|------------------------|-----------------------------|



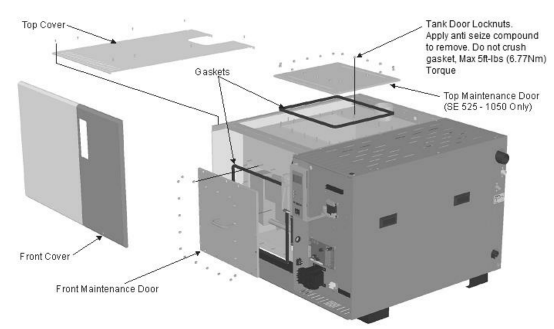
Note: After performing the first maintenance on the SETC it is possible to increase or decrease the service period to match water conditions. If the tank, heat exchanger, and float chamber are relatively clean and free of scale increase the service period. If there is a lot of scale and it is difficult to remove then reduce the service period and consider increasing the blow down setting. (See SETC Configuration)

Cleaning the Tank

The tank, heat exchanger, and float chamber should be cleaned at least once per season to remove scale and mineral deposits which can reduce unit efficiency. In areas with high mineral content in the water, cleaning should be more frequent.

Warning

- Disconnect main power at the external disconnect before any servicing.
- Tank and piping may be hot, take care when handling.
- Avoid using de-scaler chemicals or caustic chemical which can damage the tank or heat exchanger.
- **1** Follow Maintenance Shutdown and Extended Shutdown procedure on page 64. Give the unit some time to cool down to avoid injury when servicing.
- **2** Remove the cabinetry covers on the front (all models) and top (SE 525 1050 models) by removing the Phillips type screws and lifting the covers.
- Remove the tank maintenance doors on the front (all models) and top (SE 525 1050 models) by applying anti seize compound to nuts and using 1/2 in.(12.7mm) socket. Remove excess anti seize compound.
- **4** Inspect the tank door gaskets. Remove any scale from the gaskets, the tank door gasket surface, and tank gasket surface.

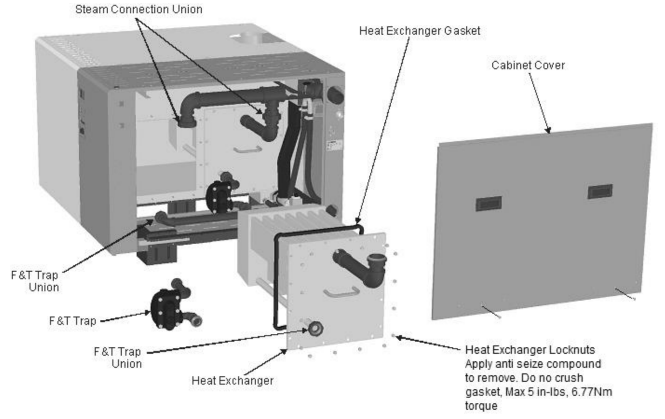


- **5** Using a plastic scraper, such as those used for car windshields, remove scale adhered to tank walls and visible portions of the heat exchanger. Remove this scale from the unit. A wet vacuum can be used for this purpose.
- **6** Inspect the heat exchanger. If significant scale build-up has occurred, follow the cleaning procedure in the next section.

7 Reinstall the tank door gaskets and tank doors. When tightening the tank door nuts, take care not to over tighten. The tank door nuts should only be torqued to 5 ft-lbs to prevent crushing the gasket underneath.

Cleaning the Heat Exchanger

- **1** Follow Maintenance Shutdown and Extended Shutdown procedure on page 64. Give the unit some time to cool down to avoid injury when servicing.
- **2** Remove the cabinet cover on the right side by removing the Phillips type screws and lifting the covers.
- **3** Disconnect the union that transports steam into the heat exchanger and remove the F&T trap by disconnecting the two unions that hold it in place.
- **4** Apply anti seize compound to heat exchanger nuts and remove with 1/2 in.(12.7mm) socket. Remove excess anti seize compound.
- **5** Remove the heat exchanger(s) by pulling on the handle and sliding the heat exchanger out of the unit.
- 6 Note: Heat exchangers are heavy, use proper lifting technique when removing them. It is helpful to have an assistant help remove the heat exchanger.
- 7 Inspect the heat exchanger gaskets. Remove any scale from the gaskets, the heat exchanger gasket surface, and tank gasket surface.
- **8** Using a plastic scraper, such as those used for car windshields, remove scale adhered to the heat exchanger.



9 Reinstall heat exchanger gaskets and heat exchanger. When tightening nuts, take care not to over tighten. Only torque nuts to 5 ft-lbs (6.77 Nm) to prevent crushing the gasket underneath.

Figure 34: Heat Exchanger Removal

Cleaning the Float Chamber

- **1** Follow Maintenance Shutdown and Extended Shutdown procedure on page 64. Give the unit some time to cool down to avoid injury when servicing.
- **2** Remove the cabinet covers on the front of the unit by removing the Phillips type screws and lifting the covers.
- **3** Disconnect the electrical connection to the float board.
- 4 Remove the hose clamps and the hoses from the top and bottom of the float chamber.
- **5** Remove the reusable tie-wrap from the float chamber by inserting a small screw driver into the top of the buckle.
- 6 Squeeze both sides of the mounting bracket to release the float chamber from the slots on the support bracket.
- 7 Use a screw driver to remove the 3 screws from top of the float chamber and remove the lid. Using a small brush or plastic scraper remove any scale from the inside of the chamber.
- 8 Re-installation is the reverse of removal.

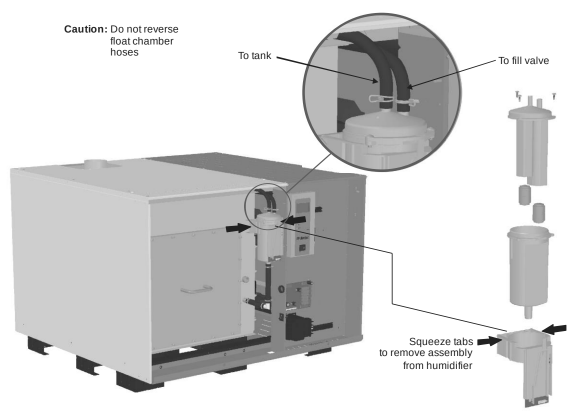


Figure 35: Float Chamber Cleaning

Resetting Service Reminder

After completing maintenance of the SETC reset the service reminder by following the procedure outlined in Reset Service Reminder on page 48.



Maintenance Shutdown and Extended Shutdown

The following procedure should be followed to shut down the humidifier for maintenance or should it be required to disconnect power to the humidifier for a period of extended shut-down.

When performing maintenance, the SETC models include a Tank Pre-Clean feature. Tank Pre-Clean will activate the drain pump to flush out some of minerals in the bottom of the tank, then refill partially with cold water to cool the tank, and finally drain the contents of the tank. This cycle will cool the tank, as well as flush out some deposits.

- **1** SETC Activate Tank Pre-Clean as described in Tank Pre Clean on page 48 or press and release the drain button to simply drain the tank. SEP Turn the On/Off/Drain switch to Drain.
- 2 SETC If preclean was activated wait until the LCD display indicates the preclean is complete otherwise wait until no water is coming out from the drain. SEP wait until there is no water coming out from the drain.
- **3** When the tank has completed draining, turn the main power switch to "Off". Also, shut off the electrical power at the disconnect.
- **4** Close the manual shut-off valve on the steam supply.
- **5** Close the manual shut-off valve on the water supply line.
- **6** Briefly open the manual valve on the auxiliary drain line (if applicable) to drain any remaining water.
- 7 The unit can now be serviced (if maintenance is being performed), or "stored" in this state until the next humidification season. Alternatively, SETC models can be left in 3 day drain state during an "off-season".
- 8 To restart the unit follow Start Up Procedure on page 34.



Note: As long as the SETC is powered, it will automatically drain the tank when there has not been a call for humidity for an extended period of time. This feature will reduce or prevent the possible accumulation of algae and bacteria growing in the tank. The tank will remain empty until there is a call for humidity at which time the fill valve will open and refill the humidifier tank. The unit will go through its normal process for optimum operation.

SETC/P Maintenance Checklist

| М | odel #: |
|----------|---|
| Se | rial #: Tag: Tag: |
| C | |
| Sy • | stem Check HMW (Maintenance Warning) HMF (Maintenance Fault) |
| • | Other warnings or Faults shown in display / LED's? No TYes T |
| | (See Troubleshooting Chapter for actions to address warnings and faults if present) |
| | |
| Cle • | ean Tank / Heat Exchanger / Float Chamber Tank drained. 🗌 |
| • | Disconnect open, On/Off switch to Off 🗌 |
| • | Water shut off and manual steam valve closed, cabinet covers removed. 🗌 |
| • | Anti seize compound applied to tank maintenance door nuts. 🗌 |
| • | Maintenance doors removed (front and top of 525+). 🗌 |
| • | Tank maintenance door gaskets cleaned and in good condition. 🗌 |
| • | Scale removed from tank. |
| • | Heat Exchanger has scale and needs cleaning No 🗌 Yes 🗌 |
| | If Yes |
| | Steam supply and condensate unions disconnected |
| | Anti seize compound applied and heat exchanger nuts removed |
| | Heat exchanger removed. |
| | Heat exchanger gaskets cleaned and in good condition. |
| | Heat exchanger cleaned with plastic scraper. |
| | Heat exchanger reinstalled. Nuts torque to 5 ft-lb (6.77Nm) |
| | Steam supply and condensate unions reconnected. |
| • | Tank maintenance doors reinstalled Nuts torque to 5 ft-lb (6.77Nm) |
| • | Float Chamber removed inspected and cleaned 🗌 |
| Ge | eneral Inspection |
| • | Electrical wiring not loose and in good condition, |
| • | Steam hoses and steam lines in good condition / No kinks in hose, |
| • | No Signs of water leaking around humidifier, steam line, condensate returns, |
| • | Cabinet covers replaced, water shut off valve opened, manual steam valve opened, On/Off switch to On, Disconnect Closed |
| • | SETC only - "Reset Service Reminder" in Software, (Password 0335, Service Level) |
| Ins | spected by: Date of inspection:// |
| Со | ompany: |

Troubleshooting

Organization of Troubleshooting Chapter

The troubleshooting chapter is broken down into 2 sections.

| General Troubleshooting | Deals with troubleshooting incorrect humidifier operation, steam line and plumbing issues without any control software warnings or faults. |
|--------------------------------|--|
| Humidifier Warnings and Faults | Deals with warning and error messages that are generated by the humidifier's control software. |

CAUTION: Be aware, when troubleshooting, that the humidifier is powered by high voltage and pressurized steam. Familiarity with both good practices and wiring of the humidifier is recommended. Any troubleshooting that requires opening the cabinet should be done by qualified personnel.

NOTE: Most humidifier faults are not caused by faulty equipment but rather by improper installation. A complete fault diagnosis always involves a thorough examination of the entire system. Often, the steam hose connection has not been properly executed, or the fault lies with the humidity control system.



Troubleshooting Requirements

- Ensure the installation meets the installation requirements outlined in the Installation Chapter of this manual.
- Familiarize yourself with the operation of the humidifier by reading the Operation Chapter of this manual.
- Wiring diagram specific for your humidifier is installed on the inside of the humidifier door. A generic copy of the SETC wiring diagram is also included at the end of this chapter for reference purposes.
- When contacting your local representative or Condair for troubleshooting assistance, please ensure the serial number has been obtained for reference purposes.

General Troubleshooting

The following section provides general guidelines for troubleshooting the SETC humidifier and auxiliary components. For detailed troubleshooting information refer to the manuals that were provided with the auxiliary equipment, to Table 10: Troubleshooting Warnings and Faults, and to **Error! Reference source not found.** later in this chapter.

Humidifier

| Symptom | Cause | Corrective Action(s) |
|--|---|--|
| Nothing happens when On/Off switch is turned on. | 1 Fuse blown | 1 Check inline fuse in yellow housing between transformer and driver board. Check and replace fuse on driver board. |
| | 2 Incorrect or no Voltage | 2a Check voltage against spec label and correct. |
| | | 2b Check disconnect and insure humidifier is getting power. |
| | 3 Step Down Transformer not outputting 24VAC | 3 Replace the transformer |
| Humidifier will not humidify or not reaching RH setpoint | 1 Safety loop open | 1a Check if green led is flashing on the humidifier's display. |
| | | 1b Check if there is 24 VAC at terminal 2. |
| | | 1c Check wiring and operation of On/Off devices connected to terminal 1 and 2. Ensure they are closing when they should be. |
| | 2 High limit limiting output | 2 Check if the high limit is installed too close to the humidifier and if it is operating correctly. |
| | 3 No signal on Channel 1 | 3 Check voltage between terminal 3 and 4. For demand configuration 15% of full scale signal must be present for humidifier to start. For transducer configuration the signal must be lower than setpoint for the humidifier to start. |
| | 4 No signal on Channel 2 (For units configured for dual channel operation). | 4 Check voltage between terminal 5 and 3. For demand configuration 15% of full scale signal must be present for humidifier to operate. For transducer configuration the signal must be lower than setpoint for the humidifier to start |

Table 9: General Troubleshooting

| Symptom | Cause | Corrective Action(s) |
|---|--|--|
| | 5 Capacity has been manually limited | 5 Check Manual Capacity on status screens. Adjust "Manual Cap" in the "Control Setting" menu if necessary. |
| Humidifier has faulted or has a warning | 1 Software has detected an abnormal condition | 1 Refer to Table 10troubleshooting warnings and faults. |

Steam Distributors

| Symptom | Cause | Corrective Action(s) |
|--------------------------------|--|---|
| Distributor spitting out water | 1 Distributor not level | 1 Use support at end o distributor to ensure it is level. |
| | 2 "P" Trap too close to distributor | 2 "P" Trap must be a minimum of 12 ir (30 cm) below the distributor to ensure flow. Relocate if required. |
| | 3 Condensate line not sloped sufficiently | 3 Sufficient slope to insure flow is required. Reinstall if required. |
| | 4 Trap blocked | 4 Check that water flows through trap. Clear out if blocked. |
| | 5 Condensate line double trapped | 5 Condensate lines must not have two traps in sequence. This can cause ar air lock and prevent water draining. |
| | 6 Steam line not insulated | 6 If steam line is long condensate build up could overload distributor condensate port. Insulate line to improve efficiency and install additional condensate traps as required. |
| Condensation in duct | 1 Installation clearances not observed | 1 Refer to distributor installation manual for required clearances. Relocate distributor if required. |
| | 2 Design conditions changed | 2 Check supply air temperature and humidity to determine if conditions have changed. |
| | 3 High limit not functioning | 3 Check setting and operation of high limit. Replace if defective. |
| | 4 Air proving not installed or not working | 4 Check that the humidifier will only operate when there is air moving in the duct. |
| | 5 Improper location of high limit | 5 Check that high limit is installed where it can detect high duct humidity. |

Distribution

| Symptom | Cause | Corrective Action(s) |
|---------------------------------|---|---|
| Distribution spitting out water | 1 "P" Trap too close to SAM-e | 1 "P" trap must be at least 12 in (30 cm) below header. Relocate if required. |
| | 2 Condensate line not sloped sufficiently | 2 Ensure line is sloped sufficiently to carry condensate produced. |
| | 3 Steam line not insulated | 3 If steam line is long condensate build up could overload the SAM-e condensate port. Insulate the steam line to improve efficiency and install condensate traps as required. |

Blower Pack

| Symptom | Cause | Corrective Action(s) |
|---|---------------------------------|--|
| Blower not operating | 1 No power to blower pack | 1a Check power connection. 1b Check blower pack fuses |
| Note: Blower pack does not come on unless the humidifier is producing steam. | 2 On/Off Thermostat not closing | 2 Check wiring to thermostat replace if it does not close when it is exposed to steam. |

Digital Humidistat

| Symptom | Cause | Corrective Action(s) |
|--------------------------------|-----------------------------------|--|
| Humidistat Reading incorrectly | 1 Sensor out of calibration | Check reading against known reliable instrument. If out of calibration it can be field calibrated ±10%. Press ▼ ▲ buttons together until calH appears on the display. Press ▶ to display the current calibration trim. Adjust using ▼ ▲ buttons. Press ● button when done. |
| | 2 Improper sensor location | 2 Check that the humidistat is positioned in a location representative of room humidity. |
| | 3 Exposed to draft or heat source | 3 Check that heat/cold fluctuations, drafts, sunlight, doors, or vents are affecting the reading. |
| | 4 No vapour barrier | 4 Insure drafts cannot affect reading by ensuing vapour barrier is in place and working. |

SETC Warnings and Faults

The self-diagnostic system built into the SETC is continually monitoring the operation of the humidifier.

Warnings

- When problem symptoms are detected, the SETC will attempt to take self-corrective actions to try to correct the problem. A warning is displayed on the screen for information purposes and the humidifier continues to operate.
- If the condition which generated the warning is eliminated the warning is cleared from the display.

Faults

- If the humidifier is not able to self correct a problem symptom it will if necessary respond by shutting itself down.
- When this occurs the humidifier illuminates the red "Fault" LED, shuts off the signal to the CV valve actuator, and activates the "Error" relay of the remote relay board.

Clearing a Fault

- Check the fault message that the humidifier is displaying and take any necessary actions to correct the cause(s) as outlined in Table 10, Troubleshooting Warnings and Faults.
- Power cycle the humidifier with the On/Off switch waiting 3 seconds between turning it off and on.

| Code | Display Message | LED | System Detected | Cause | Corrective Action(s) |
|------|--------------------|-----|---|---|---|
| CLF | Clock Fault | Red | Controller system clock failure. | 1 Software has detected a hardware problem with main control board | 1 Restart humidifier, if error occurs within 1 minute replace main control board. If error does not occur then primary power fluctuation may be the cause. |
| DCF | Drain Ck Fault | Red | The drain pump is activated but water level has | 1 Drain blocked | Check water flow at air gap when drain activated. Flow should be > 5 gal (20 l) / min. |

Table 10: Troubleshooting Warnings and Faults

| Code | Display Message | LED | System Detected | Cause | Corrective Action(s) |
|---------------|----------------------|--|---|--|---|
| | | | not decreased | 2 Pump not working | 2a Check wiring to pump. 2b Activate pump with diagnostic output test and verify pump runs and drains water. |
| DCF (Cont) | | | | 3 Floats stuck | 3a Watch float board lights while manual drain is activated. Verify lights activate in sequence 3b Remove float chamber |
| | | | | | and check for scale |
| | | | | 1 Water supply off or inadequate | 1a Ensure water line is open and that adequate water supply and pressure is available. |
| | Fill Check Fault R | Red The fill valve has been active for an extended time without increasing a float level. | been active for an extended time without increasing a | 2 Fill valve strainer blocked | 2a Disconnect water supply line and remove strainer. Clear if obstructed. |
| FCF | | | | 3 Fill Valve not activating | 3a Check wiring to fill valve.3b Activate fill valve with diagnostic output test. |
| | | | | | Verify water is flowing when activated. |
| | | | | 4 Float board not detecting water | 4a Check wiring to float board. |
| | | | 5 Manual drain switch on or auxiliary drain open. | 5a Check that manual drain switch is not on. 5b Check that auxiliary drain valve is closed. | |
| FIF | Float Inconsist. Red | On startup, the unit registers that the float Red levels do not | 1 High water flow from fill valve to float chamber cooling. | 1 Check flow from fill valve hose connected to float chamber. Is only a trickle. If not check hose is connected to correct side of fill valve or if orifice is missing in fill valve. | |
| | | | increase logically from 1 to 5 | 2. Float chamber or board not in place | 2 Check that float board is properly installed in plastic support , that tie wrap is in place, and that float reservoir is in place. |

| Code | Display Message | LED | System Detected | Cause | Corrective Action(s) |
|---------------|--------------------------------|-----|--|---|---|
| | | | | 3 Float level sensor is malfunctioning. | 3 Squeeze bottom hose from float chamber and activate fill valve using diagnostic output test. Watch for proper light sequence. Replace assembly if sequence is incorrect. |
| FLF | Float Level | Red | More than one Float Level is registering at the same time | 1. Float chamber or board not in place | 1 Check that float board is properly installed in plastic support, that tie wrap is in place, and that float reservoir is in place. |
| FLF (Cont) | | | | 2 Float level sensor is malfunctioning. | 2 Squeeze bottom hose from float chamber and activate fill valve using diagnostic output test. Watch for proper light sequence. Replace assembly if sequence is incorrect. |
| | Red Fill Fault / Warning | Ded | | 1 Water supply off or inadequate | 1a Ensure water line is open and that adequate water supply and pressure is available. |
| FTF | | Red | | 2 Fill valve strainer blocked | 2a Disconnect water supply line and remove strainer. Clear if obstructed. |
| | | | The fill valve has been active for | 3 Fill Valve not activating | 3a Check wiring to fill valve. |
| | | | an extended time without reaching level 1. | | 3b Activate fill valve with diagnostic output test. Verify water is flowing when activated. |
| FTW | | | | 4 Float board not detecting water | 4a Check wiring to float board. |
| | | | | 5 Manual drain switch on or auxiliary drain open. | 5a Check that manual drain switch is not on. 5b Check that auxiliary drain valve is closed. |

| Code | Display Message | LED | System Detected | Cause | Corrective Action(s) |
|---------------|---------------------------|--|---|---|--|
| HMF | Maint. Fault / Warning | Red | The Humidifier Maintenance interval and 72 hour window for cleaning has expired | 1 Humidifier requires maintenance | Perform humidifier maintenance as described Maintenance Schedule on page 60 |
| HMW | | Yel | The preset service interval time has expired. | 2 Service reminder not reset after maintenance | 2 Reset service reminder as described in Reset Service Reminder on page 48 |
| KWF | Keep Warm Fault | Red | Keep Warm activated but tank temperature has not increased within time allotted | 1 Tank temperature sensor not detecting warm tank. | 1a Check tank to see if hot (caution). 1b Check wiring to tank temperature sensor. 1c Check if sensor closed when tank is hot. |
| KWF (Cont) | | | | 2 No steam supply to humidifier. | 2a Check that isolation valve is not closed. 2b Check if boiler steam is available. 2c Check if CV valve opens using diagnostic output test. |
| | | | | 3 Condensate not draining from heat exchanger. | 3a Check that F&T trap is allowing condensate to drain. |
| LKF | Leak Fault / | Red | Float level has dropped multiple | 1 Steam leaking through CV valve | 1a CV valve actuator not adjusted. Follow Figure 12: CV Valve Actuator Installation on page 17. 1a CV valve defective. Replace CV valve. |
| | Warning | | 2. Auxiliary drain is leaking. | 2a Check that auxiliary drain valve is closed and is not leaking. | |
| LKW | | | | 3. Tank or fittings are leaking. | 3a Check for leaks from tank, tank covers, and fittings. |
| LMI | Limit Instable | Limit Instable Limit signal Is not stable. | | 1 High limit humidistat too close to steam distributor | 1 Locate the high limit humidistat a minimum of 10 feet (3 m) from the distributor. |
| | | | 2 High limit humidistat setpoint too low | 2 Adjust the high limit setpoint to 85% or more. | |

| Code | Display Message | LED | System Detected | Cause | | Corrective Action(s) |
|---------------|----------------------|-----|--|---|---|---|
| | | | | 3 Improper Proportional and Integral settings in control | 3 | Adjust proportional and integral settings to reduce swings in demand signal. |
| | | | | 4 Defective control | 4 | Replace defective control |
| MEM | Flash R/W Fault | Red | Controller Memory failure | 1 Software has detected a hardware problem with main control board | 1 | Restart humidifier, if error occurs within 1 minute replace main control board. If error does not occur then primary power fluctuation may be the cause. |
| | ModBus | | No Modbus | 1 Loose connection | 1 | Check connections and polarity of wires. |
| MTW | Timeout | | signal | 2 Incorrect Modbus address | 2 | Check that Modbus address of humidifier matches that of master. |
| MTW (Cont) | | | | 3 Humidifier configured for Modbus but not connected to network | 3 | Configure controls correctly in "Control Setting" level of software (see Operation Chapter). |
| | | | | 4 Improper wire used | 4 | Use 120 Ohm impedance shielded twisted pair cable. |
| | | | | 5 Noise preventing humidifier from detecting signal. | 5 | Eliminate source of noise causing interference. |
| NSW | No Signal Warning | | No communication is detected from Master unit. (This unit is set up as slave) | 1 Improper wiring | 1 | Check wiring connections, polarity, and type of wire used. (See Staged Modulation Wiring (SETC Only) on page 29) |
| RDW | Remote Disabled | | The unit has been remotely disabled through modbus communication or Online. | 1 Network signal received by humidifier to shut down. | 1 | Normal operation for humidifier on network control Contact network administrator to enable humidifier. |
| RHW | Rh High Warning | | The measured RH is above the RH High alarm setting. | 1 Setpoint higher than RH alarm setting | 1 | If the humidifier is still operating then check and adjust setpoints. |

| Code | Display Message | LED | System Detected | Cause | Corrective Action(s) |
|------|---------------------|-----|--|--|--|
| RLW | Rh Low | | The measured RH is below the | 1 Humidifier not running | Check why humidifier is not running and put it into operation. |
| | Warning | | RH Low alarm setting. | 2 Setpoint lower than RH low alarm setting | 2 Check and adjust setpoints. |
| | | | | 1 Sensor not powered | 1 Use multimeter to check that sensor is powered. |
| | | | | 2 Sensor not wired correctly | 2 Check wiring is secure and wired correctly per instructions in installation chapter. |
| RMW | Rh Limit Warning | | Operation is interrupted until an input higher | 3 Defective sensor | 3 Check if sensor is outputting corresponding to RH. If not replace the sensor. |
| | | | than 3% is received. | 4 RH less than 5% | corresponding to RH. If not replace the sensor. 4 RH less than 5% are interpreted as a broken sensor. Contact Condair Representative for recommendation. 5 Check that the humidifier control configuration matches |
| | | | | 5 Humidifier control configuration incorrect | |
| | | | | 1 Tank temperature sensor not detecting | 1b Check tank to see if hot (caution). |
| TCF | | Red | | warm tank. | 1a Check wiring to tank temperature sensor. |
| | | | | | 1c Check if sensor closed when tank is hot. |
| | Tank Cold Fault | | The tank has not become hot with | 2 No steam supply to humidifier. | 2a Check that isolation valve is not closed. |
| TCW | | | the steam valve activated. | | 2b Check if boiler steam is available. |
| | | | | | 2c Check if CV valve opens using diagnostic output test. |
| | | | | 3 Condensate not draining from heat exchanger. | 3a Check that F&T trap is allowing condensate to drain. |

SETC Wiring Diagram

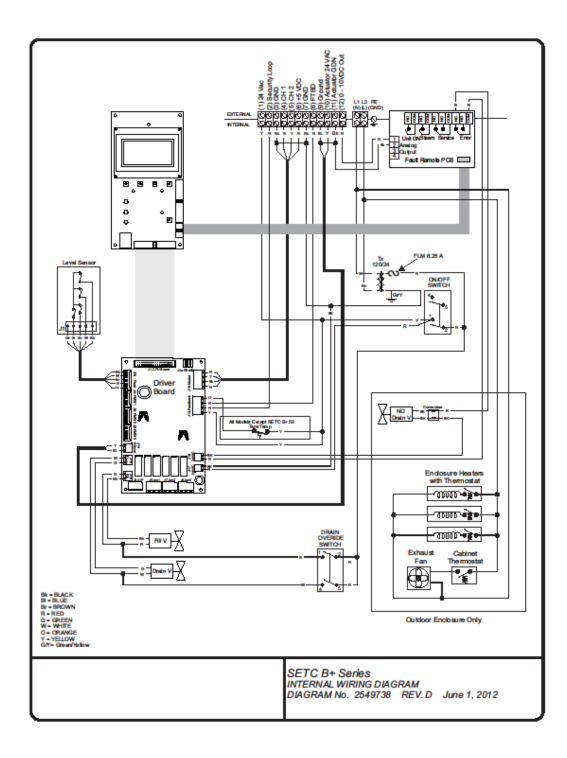


Figure 36: SETC Wiring Diagram

Spare Parts



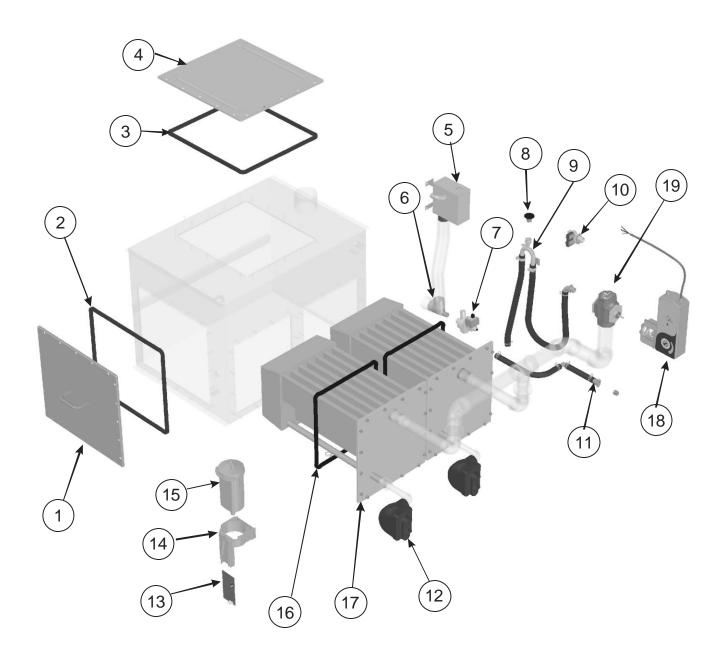
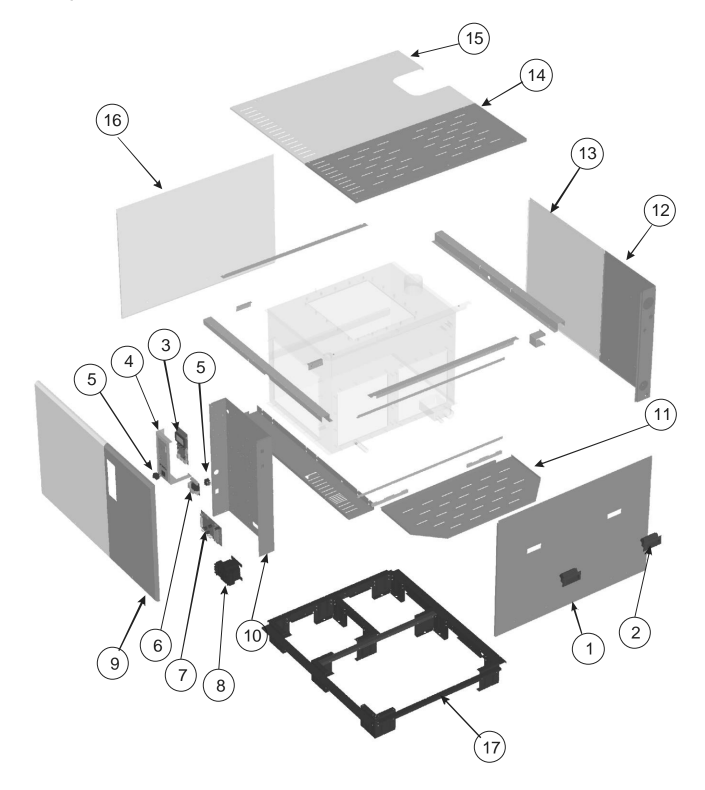


Figure 37: SETC 100-1050 Plumbing Parts

| Item | Description | Part No. | 100 | 175 | 250 | 375 | 525 | 750 | 1050 |
|------|---|--------------------|-----|-----|-----|-----|-----|-----|------|
| 1 | Cover Plate Assy. | 2544439 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 2 | O-ring, Clean Out Port | 2524361 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 3 | O-ring, Clean Out Port, | 2524361 | | | | | 1 | 1 | 2 |
| 4 | Cover Plate, Clean Out Port | 2547539 | | | | | 1 | 1 | 2 |
| 5 | Fill Box Assy. | 2526152 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 6 | Multiport fitting | Contact Factory | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 7 | Drain Pump 24v 50 Hz | 1504391 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 8 | Vacuum Break Valve 1/2" NPT (12.7mm) | 1505959 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 9 | P-Trap | 2526521 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 10 | Dual Fill Valve 10.0 I/min & 0.35 I/min | 1505759 | 1 | 1 | 1 | 1 | 1 | | |
| | Dual Fill Valve, 17.0L/Min & 0.35L/Min | 1508581 | | | | | | 1 | 1 |
| 11 | Auxiliary Drain Termination | 1506925 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 12 | Steam Trap, 15psi (1.034Bar) | 1508849 | 1 | 1 | 1 | 1 | 2 | 2 | 3 |
| 13 | Float Board | 2511137 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 14 | Float Chamber Mounting Bracket | 1113777 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 15 | Float Chamber | 1115933 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 16 | O-ring, Heat Exchanger, Large | 2524403 | | | 1 | 1 | 2 | 2 | 3 |
| | O-ring, Heat Exchanger, Mini | 2524405 | 1 | 1 | | | | | |
| 17 | Heat Exchanger Kit, Single | 2530902 | | | 1 | 1 | 2 | 2 | 3 |
| | Heat Exchanger Kit, Mini | 2530901 | 1 | 1 | | | | | |
| 18 | Modulating Actuator 0-10 VDC | 1507549 | 1 | 1 | 1 | 1 | 1 | 1 | |
| | Modulating Actuator 0-10 VDC, 2.5 Val | 1508472 | | | | | | | 1 |
| 19 | Valve 3/4 in. CV 5.5 | 1594322 | 1 | | | | | | |
| | Valve 1 in. CV 10.0 | 1594324 | | 1 | | | | | |
| | Valve 1 in. CV 12.0 | 1594332 | | | 1 | | | | |
| | Valve 1.25 in. CV 20.0 | 1594341 | | | | 1 | | | |
| | Valve 1.5 in. CV 28.0 | 1594350 | | | | | 1 | | |
| | Valve 2.0 in. CV 40.0 | 1594360 | | | | | | 1 | |
| | Valve 2.5 in. CV 65.0 | 1508473 | | | | | | | 1 |

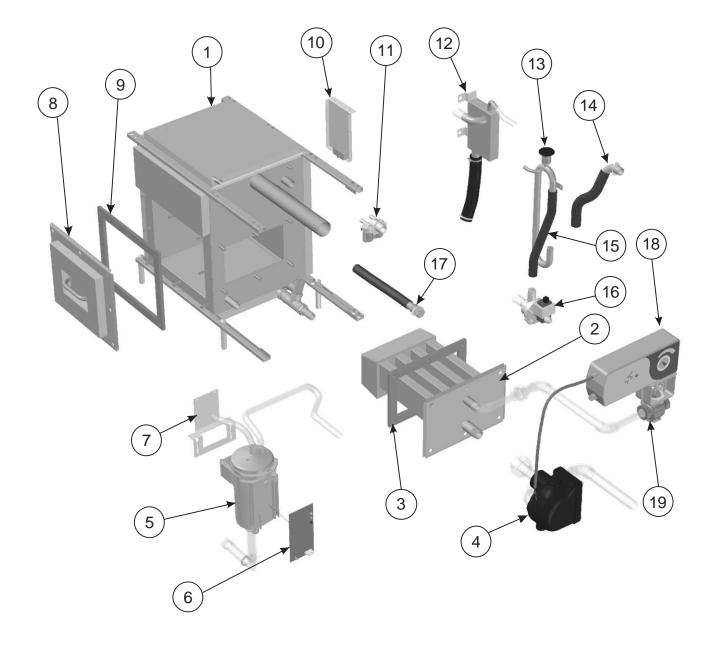


SETC/P 100 – 1050 Cabinet and Electrical Parts

| Item | Description | Part No. | 100 | 175 | 250 | 375 | 525 | 750 | 1050 | | | |
|--------------|---------------------------------------|-----------------|----------------------|-------|-----|-----|-----|-----|------|--|--|--|
| | Service Door, Mini | 2523709 | 1 | 1 | | | | | | | | |
| 1 | Service Door, Single | 2524402 | | | 1 | 1 | | | | | | |
| T | Service Door, Double | 2524401 | | | | 1 | | 1 | | | | |
| | Service Door, Triple | 2523704 | | | | | | | 1 | | | |
| 2 | Recessed Handle, | 2523444 | 1 | 1 | 1 | 1 | 2 | 2 | 2 | | | |
| 3 | Kit Processor Board SE | 2553861 | | | | 1 | | | | | | |
| Not Shown | Cable , 40 Pin Ribbon | 2537230 | | | | 1 | | | | | | |
| 4 | Panel Processor Display, | 2544253 | | | | 1 | | | | | | |
| Not Shown | Membrane, Condair | 2540408 | | | | 1 | | | | | | |
| 5 | Switch Rocker DPST 10A-250V | 2522489 | 1 | | | | 1 | | | | | |
| 6 | Remote Fault Indication Board SETC | 2550184 | 1 | | | | | | | | | |
| Not Shown | Cable, 10pin Ribbon | 2522062 | 1 | | | | | | | | | |
| 7 | PCB Driver Board | 2535504 | | | | 1 | | | | | | |
| 8 | Transformer,230V,24V, 150VA | 2532672 | 1 | | | | | 1 | | | | |
| 9 | Door, Front, GS-SE | 2523597 | | | | 1 | | | | | | |
| 10 | Panel, Electrical Cabinet | Reference - Cor | ntact Factory | | | | | | | | | |
| 11 | Panel, Elec. Bottom | Reference - Cor | ntact Factory | | | | | | | | | |
| 12 | Panel, Rear Elec. | Reference - Cor | ntact Factory | | | | | | | | | |
| 13 | Panel, Tank Rear | Reference - Cor | Contact Factory | | | | | | | | | |
| 14 | Panel, Elec. Top | Reference - Cor | Contact Factory | | | | | | | | | |
| 15 | Panel, Top Tank | Reference - Cor | ce - Contact Factory | | | | | | | | | |
| 16 | Panel, Left, | Reference - Cor | Contact Factory | | | | | | | | | |
| 17 | Base Assembly | Reference - Cor | ntact Fa | ctory | | | | | | | | |

Table 10: SETC B+/P 100 – 1050 Cabinet and Electrical Parts List

SETC/P 50 Plumbing Parts





| Item | Description | Part No. | Qty |
|------|--|----------|-----|
| 1 | Tank Replacement Kit, SE50 | 2520458 | 1 |
| 2 | Heat Exchanger Replacement Kits, SE50 | 2520460 | 1 |
| 3 | Gasket, Tank/H.E. Assembly, SE50 | 1510179 | 1 |
| 4 | F&T Trap Assembly, with Plumbing, SE50 | 1500181 | 1 |
| 5 | Float Chamber Assembly, with Board and Connections, SE50 | 2520239 | 1 |
| 6 | Float Board | 2511137 | 1 |
| 7 | Bracket, Float Chamber Mount, SE50 | 2520240 | 1 |
| 8 | 5 Cover Plate Kit, Clean Out Port, SE50 | 2520461 | 1 |
| 9 | Gasket, Clean Out Port, SE50 | 1510180 | 1 |
| 10 | P Trap Mount Assembly, SE50 | 2520137 | 1 |
| 11 | Dual Fill Valve, 5.5L35 L/Min | 1704234 | 1 |
| 12 | Fill Box Assembly with Connections, SE50 | 2520235 | 1 |
| 13 | Vacuum Break Valve 1/2" NPT | 1505959 | 1 |
| 14 | Termination Assembly with Connections, SE50 | 2520236 | 1 |
| 15 | P Trap Assembly, Complete, SE50 | 1510187 | 1 |
| 16 | Pump Drain, 24VDC, 50HZ (DPS 25-119) | 1502644 | 1 |
| 17 | Auxiliary Drain Termination | 1506925 | 1 |
| 18 | Modulating Actuator 0-10 Vdc | 1507549 | 1 |
| 19 | Valve 1/2in CV 2.80 / VB7263 | 1594316 | 1 |

Table 11: SETC B+/P 50 Plumbing Parts

SETC/P 50 Electrical and Cabinet Parts

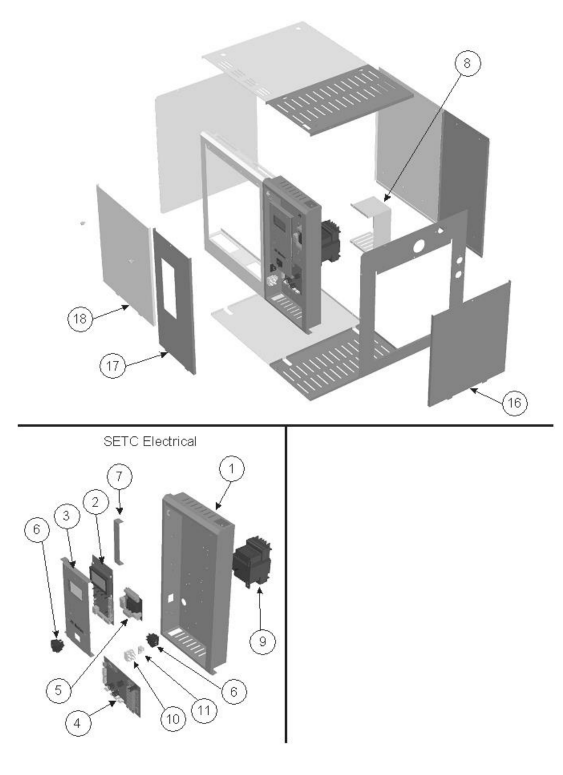


Figure 40: SETC/P 50 Electrical and Cabinet Parts Table 12: SETC B+/P 50 Electrical and Cabinet Parts

| Item | Description | Part No. | Qty | |
|------|-------------|----------|-----|--|
|------|-------------|----------|-----|--|

Spare Parts | 86

| 1 | Panel Assembly, Electrical Front, Cabinet SE50 | 2520268 | 1 |
|--------------|--|---------|---|
| 2 | Kit Processor Board SE | 2553861 | 1 |
| Not Shown | Cable, 40 Pin Ribbon | 2537230 | 1 |
| 3 | Panel Assm, Display, Cabinet, SE 50 B+ | 2552793 | 1 |
| 4 | PCB Driver Board | 2535504 | 1 |
| 5 | Remote Fault Indication Board SETC | 2550184 | 1 |
| Not Shown | Cable, 10 pin Ribbon | 2522062 | 1 |
| 6 | Switch Rocker DPST 10A-250V | 2522489 | 2 |
| 7 | Bracket Assm, Keypad Mnt, SE50 | 2520272 | 1 |
| 8 | Enclosure, Transformer, Cabinet, SE50 | 2549857 | 1 |
| 9 | Transformer,230Vpri,24Vsec,150VA | 2532672 | 1 |
| 10 | Terminal Block 2 Pole | 1473002 | 1 |
| 11 | Ground Clamp | 1323020 | 1 |
| 12 | Switch DPDT ON/OFF/DRAIN SETC/SEP | 2538961 | 1 |
| 13 | SEP Display / Keypad Assembly, SE50 | 2520279 | 1 |
| 14 | SEP, Led Board Assembly | 1508619 | 1 |
| 15 | SEP Control Board | 1508577 | 1 |
| 16 | Panel Access, Elect Right, Cabinet, SE50 | 2520283 | 1 |
| 17 SETC | Panel,Access,Electrical Front SE 50 B+ | 2552792 | 1 |
| 17 SEP | Panel Access, Elect Front, Cabinet, SE50 | 2520270 | 1 |
| 18 | Panel, Access, Tank Front, Cabinet, SE50 | 2520267 | 1 |

Warranty

Condair Ltd. (hereinafter collectively referred to as THE COMPANY), warrant for a period of two years after installation or 30 months from manufacturer's ship date, whichever date is earlier, that THE COMPANY's manufactured and assembled products, not otherwise expressly warranted are free from defects in material and workmanship. No warranty is made against corrosion, deterioration, or suitability of substituted materials used as a result of compliance with government regulations.

THE COMPANY's obligations and liabilities under this warranty are limited to furnishing replacement parts to the customer, F.O.B. THE COMPANY's factory, providing the defective part(s) is returned freight prepaid by the customer. Parts used for repairs are warranted for the balance of the term of the warranty on the original humidifier or 90 days, whichever is longer.

The warranties set forth herein are in lieu of all other warranties expressed or implied by law. No liability whatsoever shall be attached to THE COMPANY until said products have been paid for in full and then said liability shall be limited to the original purchase price for the product. Any further warranty must be in writing, signed by an officer of THE COMPANY.

THE COMPANY's limited warranty on accessories, not of the companies manufacture, such as controls, humidistats, pumps, etc. is limited to the warranty of the original equipment manufacturer from date of original shipment of humidifier.

THE COMPANY makes no warranty and assumes no liability unless the equipment is installed in strict accordance with a copy of the catalog and installation manual in effect at the date of purchase and by a contractor approved by THE COMPANY to install such equipment.

THE COMPANY makes no warranty and assumes no liability whatsoever for consequential damage or damage resulting directly from misapplication, incorrect sizing or lack of proper maintenance of the equipment.

THE COMPANY makes no warranty and assumes no liability whatsoever for damage resulting from freezing of the humidifier, supply lines, drain lines, or steam distribution systems.

THE COMPANY makes no warranty and assumes no liability whatsoever for equipment that has failed due to ambient conditions when installed in locations having climates below 14°F (-10°C) during January or above 104°F (40°C) during July.

THE COMPANY retains the right to change the design, specification and performance criteria of its products without notice or obligation.

CONSULTING, SALES AND SERVICE



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Warranty | 90

Condair SETC Outdoor

Steam Exchange Humidifier



SUPPLEMENTAL INSTALLATION AND OPERATION INSTRUCTIONS



Thank you for choosing Condair.

INSTALLATION DATE (MM/DD/YYYY)

MODEL #

SERIAL #

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Condair does not accept any liability for installations of humidity equipment installed by unqualified personnel or the use of parts/components/equipment that are not authorized or approved by Condair.

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Contents

Note:

This manual is a supplement to the SETC Installation and Operation Manual. It contains only additional information required to install the SETC Outdoor.

For information on Start Up, Operation, Maintenance and Servicing refer to the SETC Installation and Operation Manual

SETC OUTDOOR Introduction



CAUTION: Servicing

- Disconnect main power before any servicing.
- Shut off pressurized steam supply and ensure steam pressure is safely relieved before any servicing of pressurized steam components.
- The electrical compartment contains high voltage components and wiring. Access should be limited to authorized personnel only.
- During and following operation of the humidifier, the steam and components in contact with the steam such as the tank, blower pack, steam lines, steam distributors, and condensate lines can become hot and can burn if touched.
- Condair does not accept any liability for installations of humidity equipment installed by unqualified personnel or the use of parts/components/equipment that are not authorized or approved by Condair.



CAUTION: Electrical

- All electrical work should be done according to local electrical code.
- Electrical connection to be performed by a licensed electrician.



CAUTION: Plumbing / Steam Lines

- Plumbing to be performed by a licensed plumber.
- Pressurized steam line installation to be performed by a qualified installer.
- Drain water from humidifier can be very hot. Do not drain to public sink.
- All plumbing and pressurized steam supply line work should be done according to local plumbing code.



CAUTION: Installation

- Internal heaters will not keep the SETC from freezing in cold climates. They are intended to maintain electronics at a minimum operating temperature for cold weather startup.
- Keep warm and freeze protection must be installed and configured for climates where there is any risk of temperature falling below 32°F (0°C).
- The SETC/P produces steam at atmospheric pressure no devices which could block steam output should be connected to the steam outlet.
- Steam output lines must be installed so that no restriction can produce backpressure in the humidifier.
- Regardless of selecting On/Off or modulating control method, Condair humidifiers must have a closed circuit across its On/Off security loop control terminal to operate. Condair highly recommends the use of a high limit humidistat and an air proving switch in series for this function.
- Unit damage caused by water quality outside of the specified ranges is not covered under warranty.
- The SETC Outdoor model has an Ingres Protection rating of IP22.

Receiving and Unpacking

- **1** Check packing slip to ensure ALL material has been delivered.
- **2** All material shortages are to be reported to Condair within 48 hours from receipt of goods. Condair assumes no responsibility for any material shortages beyond this period.



Note: A steam valve, actuator, and wye strainer are shipped along with the SETC/P humidifier but in separate small boxes.

- **3** Inspect shipment for damage and note damages on shipping waybill accordingly.
- **4** After unpacking, inspect equipment for damage and if damage is found, notify the shipper promptly.
- **5** All Condair products are shipped on an FOB factory basis. Any and all damage, breakage or loss claims are to be made directly to the shipping company.

Before Installation

- **1** Ensure that available voltage and phase corresponds with humidifier voltage and phase as indicated on humidifier's specification label.
- 2 If steam supply is from a Medium or High Pressure boiler ensure supply steam line includes a relief valve to prevent supply pressure from exceeding 15 psig (1.034Bar).
- **3** Ensure means for returning boiler steam condensate to boiler at atmospheric pressure are available.
- 4 Ensure sufficient clearances will be available as described figure 5.
- **5** Ensure steam lines can be routed to distribution method as described in Steam Lines and Condensate Returns on page 15.
- 6 Report any discrepancy immediately to the site engineer.

SETC Outdoor Specific Components

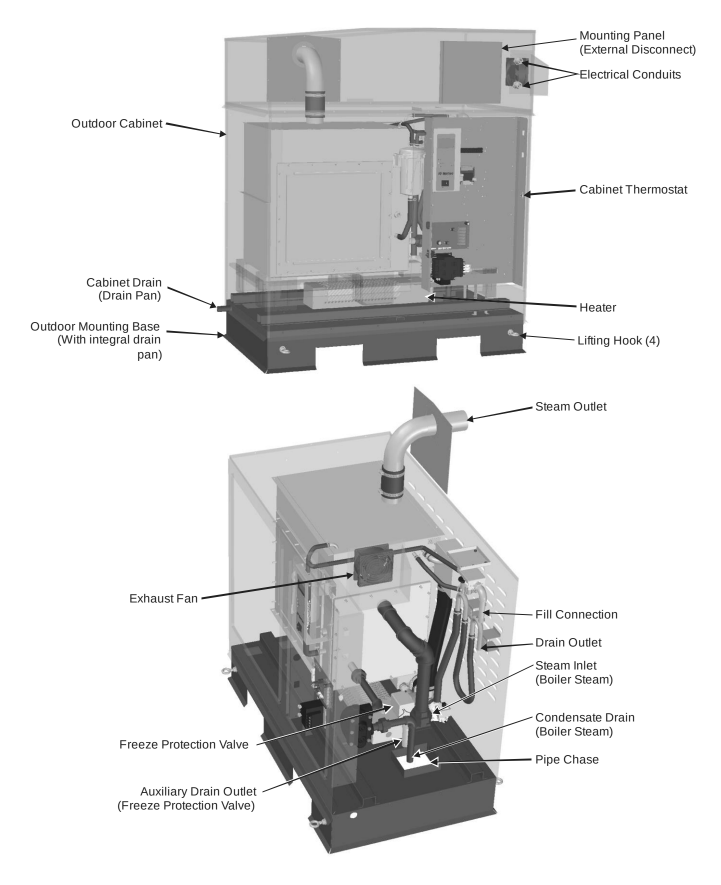


Figure 1: SETC Outdoor Humidifier Components

Note: See Humidifier Components on page 3 of the SE Series Installation manual for a description of other SE components.



| | Table 1. SETC Outdoor Humanier Components |
|----------------------------|--|
| Component | Function of Component |
| Auxiliary Drain Outlet | Drains water from tank in case of pump failure or in case of fault or power failure if freeze protection valve is installed. |
| Cabinet Drain | Drain outlet for integrated cabinet drain pan (outdoor unit only). Drain to rooftop. |
| Cabinet Thermostat | Sensor that activates the heaters if the cabinet temperature is too cold for the electronics (will not prevent the tank and water components from freezing). |
| Condensate Drain | Drains condensate formed from boiler steam in the heat exchanger(s). (routed to pipe chase). |
| Drain Outlet | Drain port used for draining water from the humidifier tank. |
| Electrical Conduits | Two sealed conduits which provide a way for bringing electrical power routed up through the pipe chase to an external disconnect. |
| Exhaust Fan | Cooling fan which is activated if the electrical cabinet gets too hot. |
| Fill Connection | 1/2 in. BSP connection to the humidifier fill valve. |
| Freeze Protection Valve | A normally open valve part of the freeze protection package. It allows the tank to drain in case of power failure or in case of a fault when humidifier operation cannot keep the humidifier warm enough to prevent freezing. |
| Heater | Electrical cabinet heater used to keep electronics warm enough for operation and cold weather start up only. |
| Lifting Hooks | Hooks provided for lifting the humidifier. |
| Mounting Panel | A panel provided on the outside of the humidifier for mounting a dedicated external disconnect. |
| Outdoor Cabinet | An enclosure that provides protection from precipitation and allows the SETC to be installed outdoors. |
| Outdoor Mounting Base | An integrated support for the humidifier which includes a drain pan (outdoor unit only), a pipe chase, and a means for curb mounting the humidifier. |
| Pipe Chase | An opening in the outdoor cabinet's drain pan which is used for routing electrical power, controls, boiler steam, boiler condensate, fill water, and drain water through the base of the humidifier. |
| Steam Inlet | Connection for boiler steam, it is connected to the heat exchangers. |
| Steam Outlet | Outlet for steam produced by the humidifier. Connect to steam line with steam hose. |

Table 1: SETC Outdoor Humidifier Components

SETC Outdoor Models

The SETC Outdoor with its Total Controller and state-of-the-art features and options is the most advanced outdoor steam exchange humidifier available. The SETC Outdoor is available in capacities ranging from 100 lb/hr (45 kg/hr) to 1050 lb/hr (475 kg/hr). The SETC Outdoor humidifiers are packaged in four different cabinets depending on their capacity. Figure 3: SETC/P Models shows the configuration and relative size of the five different cabinets. Table 3 provides specifications for the SETC/P product line.



SETC Outdoor 525-750

Figure 2: SETC Outdoor Models

The SE 50, 100, 175, 250, and 375 all have a single heat exchanger. The SE 525 and 750 have two heat exchangers. The SE 1050 has three heat exchangers. All models have a single pressurized steam inlet and condensate drain with internal manifold connecting separate heat exchangers if they are present.

Indoor Model

The SE is available as an indoor model with the total controller. The SE Series Installation and Operation Manual provides complete information for installing and operating SETC Indoor humidifiers.

Options and Accessories

Condair provides a complete line of options and accessories for every humidification application. The following options and accessories are available and may have been delivered with your SETC Outdoor humidifier. Refer to the installation instructions that came with the accessories for their proper installation and operation.

| Option / Accessory | Used For |
|--|--|
| Freeze Protection Package | Emptying the tank in case of fault or power failure to prevent freezing. (Factory installed) |
| Steam Distributors | Adding steam into air ducts |
| Remote Blower Pack | Adding steam into a space remote from the humidifier. |
| SAM-e Steam Distribution Manifold | Adding steam into air ducts where short absorption is required. |
| Digital or Analog Control Humidistats | Controlling the output of the humidifier based on sensed RH (can be mounted in the space being humidified or in the duct). |
| Digital RH Transducers | Communicating RH in a space or duct to the humidifier |
| Digital or Analog High Limit Humidistats | Preventing over humidification in a duct by shutting down or throttling down the humidifier when duct RH gets high. |
| Air Proving Switches | Insuring humidification only occurs when air is moving in a duct. |
| Links II / XPS | Connecting the humidifier to a building management interface. hardware allows control of the humidifier via BACnet, Lonworks, Johnson N2, or Modbus. |
| Online | User and factory monitoring and configuration of the humidifier via the internet. |

Table 2: Options and Accessories

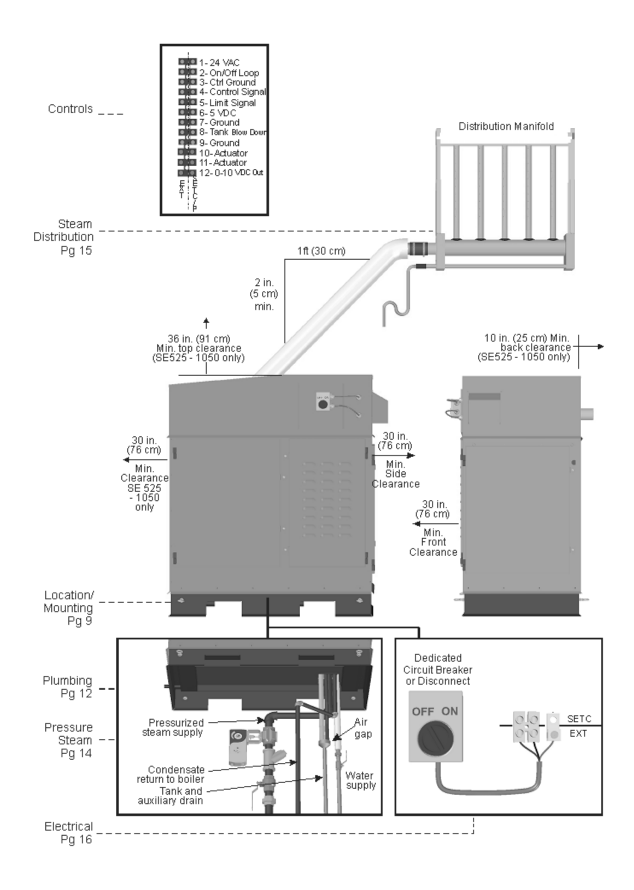
Table 3: SETC Outdoor Specifications

| Model | Net/Full Weight | Amps | Power | Max. Disconnect | Voltage and |
|-----------|-----------------------|------|-------|--------------------|----------------|
| | lb (kg) | A | KW | A | Phase |
| SETC 100 | 267/423 | 2.7 | 0.65 | 15 | |
| SETC 175 | (121/192) | 2.7 | 0.65 | 15 | Voltage |
| SETC 250 | 355/599 | 2.7 | 0.65 | 15 | 230v |
| SETC 375 | (161/272) | 2.7 | 0.65 | 15 | Phase |
| SETC 525 | 529/992 | 4.8 | 1.15 | 15 | 1 |
| SETC 750 | (240/450) | 4.8 | 1.15 | 15 | |
| SETC 1050 | 703/1384 (318/628) | 6.9 | 1.65 | 20 | |

Note: See Table 3: SETC/P Specifications and Table 4: SETC/P Capacities and Water Consumption on page 7 of SETC Installation manual for remaining specifications

Installation

Typical SETC Outdoor Installation



Location

The SETC Series Outdoor Models are designed to be rooftop mounted on a roof curb (by others). When properly installed the outdoor enclosure will provide protection from rain, wind, and snow in areas with ambient temperature -40 to 104 °F (-40 to 40 °C) and relative humidity 0 - 100% (non condensing). All models include a ventilation package to prevent overheating in warm months, and a freeze protection package to prevent freezing in cold months.

- Refer to Figure 4: Installation Location / Clearance for minimum clearance requirements and to Table 3: SETC Outdoor Specifications for minimum structural requirements. Ensure mounting surface is strong enough to support the full weight of the humidifier and accessories.
- The SETC Outdoor is designed to be mounted on a roof curb. Use pipe chase in enclosure base for routing of services to the humidifier from below. See Figure 5: SETC Outdoor Roof Curb and Table 4: SETC Roof Curb Depth (Dimension A) for roof curb dimensions and pipe chase location..
- Install in location where electrical power, boiler steam, and drain can be connected to the humidifier.
- DO NOT locate the humidifier any further then absolutely necessary from the steam distributor location as net output will be reduced as a result of heat loss through the steam line.
- Clearance dimensions shown are for reference only and are the minimum required for maintenance of the humidifier. Consult local and national codes before final location and installation. Condair does not accept responsibility for installation code violations.

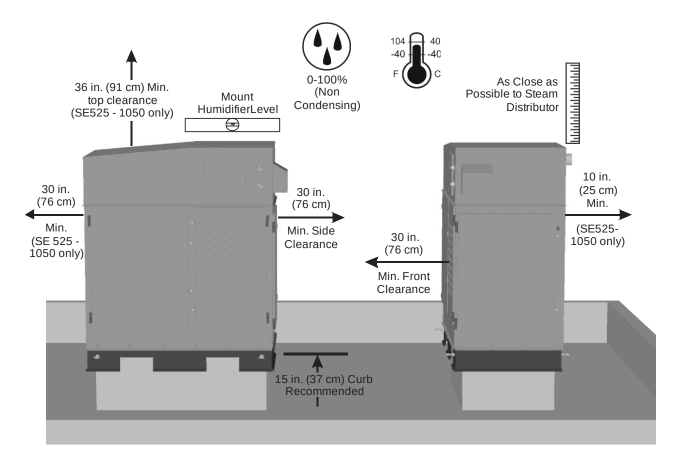


Figure 4: Installation Location / Clearance

- Seal building after plumbing to ensure that building pressure remains as intended.
- Avoid installing the humidifier in an area where building exhaust may enter the cabinet through ventilation louvers. A minimum clearance of 10ft (3m) from mechanical exhaust outlets is recommended.
- Install so that ventilation louvers are not obstructed and cannot be blocked by accumulation
 of ice and snow.

Caution: When installing the SETC Outdoor in conditions where freezing temperatures may occur ensure that freeze protection guidelines are followed. See Freeze Protecting Water Supply on page 13.

Note:

- Cut-outs in the base of the unit are designed to allow lifting with a forklift.
- Four removable lugs on the base are provided to allow the humidifier to be craned into position. Protect the cabinet from cable/strap/chain damage while lifting.



SETC Outdoor Curb

The base of the SETC includes a drain pan with a pipe chase to route water, drain, boiler steam, boiler steam condensate, control wiring, and primary power wiring. The roof curb should be designed to support the base and allow services to be routed to the humidifier through the pipe chase.

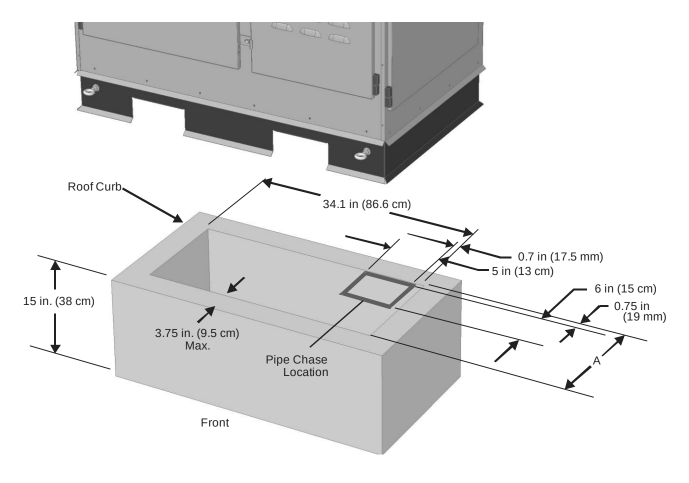


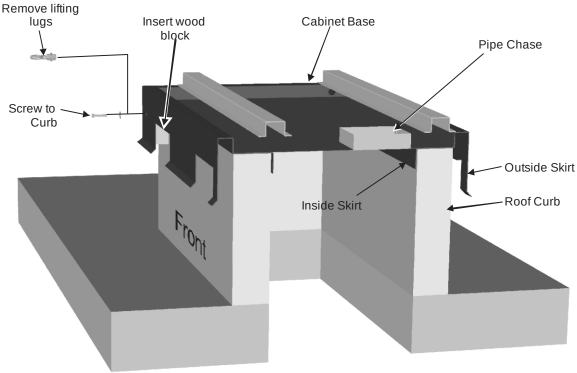
Figure 5: SETC Outdoor Roof Curb

| Model | A (Inside Curb Depth) In (cm) |
|-------|----------------------------------|
| 100 | 8.6 (28 cm) |
| 175 | 8.6 (28 cm) |
| 250 | 15 (38 cm) |
| 375 | 15 (38 cm) |
| 525 | 30.6 (78 cm) |
| 750 | 30.6 (78 cm) |
| 1050 | 46.3 (118 cm) |

Table 4: SETC Roof Curb Depth (Dimension A)

Installing on the Curb

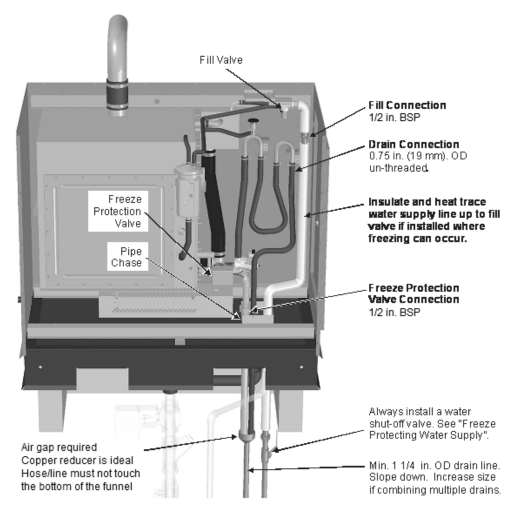
- If desired sealing material such as caulking or a gasket can be laid on the top of the curb prior to lifting the SETC into place.
- Use the removable lugs installed in the base of the humidifier to lift it into place. Ensure that the cable/chain/straps used for lifting do not come into contact with and damage the cabinet. The inside skirt of the base must fit inside the roof curb.
- To secure the SETC in place remove the four lifting lugs and insert shims or blocks to fill any gap between the outside skirt of the base and the curb. Drive screws through the four holes to secure the unit to the curb.
- If the building is positively or negatively pressured the pipe chase opening or the roof curb opening should be closed around the piping to prevent the building drawing cold air in or exhausting warm air out through the SETC cabinet.



Cross section of curb and cabinet base from right side

Figure 6: Installing on the Curb

Plumbing



*Pipe, unions, insulation, heat trace, and water shut-off valve not supplied by Condair

Figure 7: SETC Outdoor Water Supply and Drain Connection

Caution:

- See Plumbing on page 15 of SE Series Installation Manual for additional plumbing requirements. This Information provided only to show routing and location of plumbing connections on SETC outdoor model.
- When installing the SETC Outdoor in conditions where freezing temperatures may occur follow instructions in Freeze Protecting Water Supply on page 13 to prevent damage in case of power failure or humidifier fault.
- Internal heaters will not keep the SETC from freezing in cold climates. They are intended to maintain electronics at a minimum operating temperature for cold weather startup.

Note:

The freeze protection valve is normally open and will drain the tank whenever the humidifier is turned off or faults. Close manual shut off valve while troubleshooting.





Caution:.

When installing the SETC Outdoor in condition where the temperature may drop below 0°C (32 °F) always follow these guidelines to protect the water supply line from freezing. A frozen and burst water line can cause serious damage to property.

- Heat trace and insulate the water supply line all the way up to the fill valve.
- In case of power shut off or power failure the water supply line will not be protected from freezing by the heat trace. Water trapped in the supply line may freeze and cause damage. Install the valve system outlined below to shut off water inside the building and drain any water in the supply line. Valves, fittings, insulation and heat trace shown are not supplied by Condair.

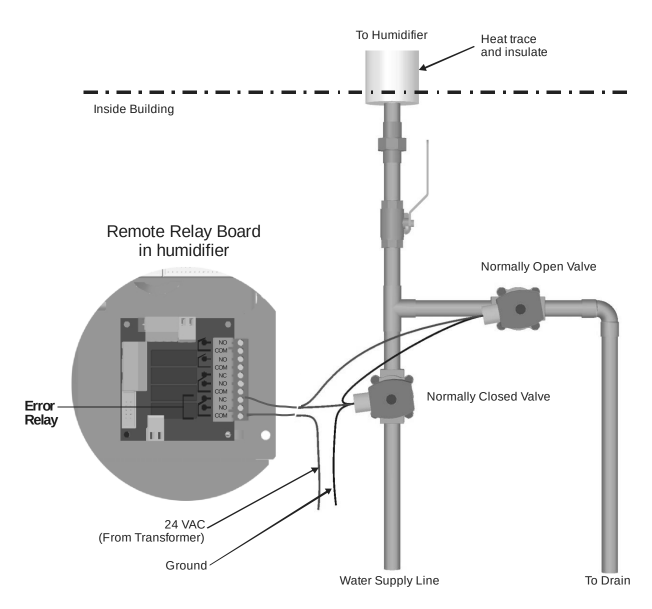


Figure 8: Freeze Protecting Water Supply

Boiler Steam and Boiler Condensate Return

Caution:

See Boiler Steam and Boiler Condensate Return on page 16 of SETC Installation Manual for additional steam line installation requirements. This information provided only to show routing and location of connections on SETC Outdoor model.



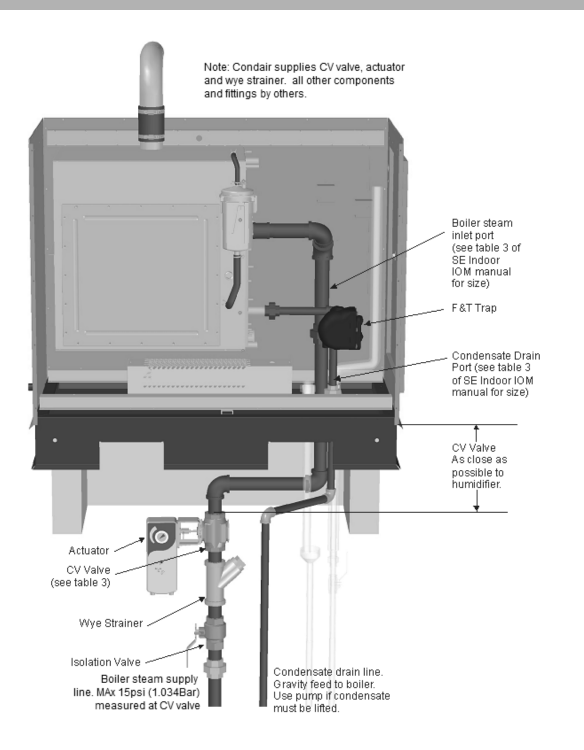


Figure 9: SETC Outdoor Boiler Steam and Condensate Connection

Steam Lines and Condensate Returns

With the following exceptions the SETC Outdoor steam lines and condensate returns should be installed as shown in the SE Series Installation Manual. The size of the outlets and the number of outlets is given in Table 5: Recommended Steam Line Material on page 18 of the SETC Installation Manual.

- The Steam outlet(s) of the SETC Outdoor is from the back of the humidifier and does not require 12 in. (30 cm) of vertical steam run immediately after the humidifier. The steam line may be routed directly down or horizontally from the outlet. See Figure 10: SETC Outdoor Steam Outlet.
- The SETC Outdoor steam line must be insulated in all cases even for very short runs.

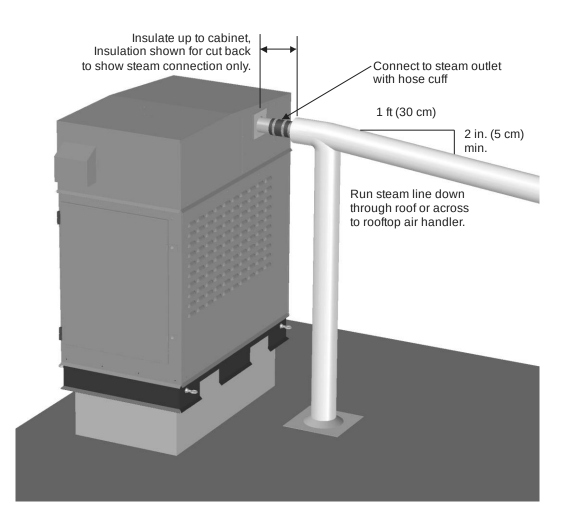


Figure 10: SETC Outdoor Steam Outlet

Electrical

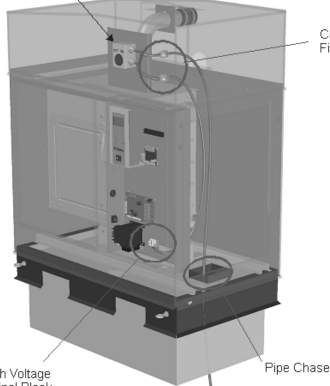
Caution:

- Wiring to be performed by a licensed Electrician.
- All SE humidifiers operate on 120 VAC, single phase, 60 HZ power. Refer to specification label for power requirements.



Disconnect

(by others)



Conduit Fittings

SETC Outdoor Power and Disconnect

| Model | Power (kW) | Disconnect (A) | | | | | | |
|--------------|------------|----------------|--|--|--|--|--|--|
| SETC OD 100 | | | | | | | | |
| SETC OD 175 | 0.65 | | | | | | | |
| SETC OD 250 | 0.05 | 15 | | | | | | |
| SETC OD 375 | | 10 | | | | | | |
| SETC OD 525 | 1.15 | | | | | | | |
| SETC OD 750 | 1.15 | | | | | | | |
| SETC OD 1050 | 1.65 | 20 | | | | | | |
| | | | | | | | | |

High Voltage Terminal Block

Note:

- Dedicated external fused disconnect must be installed. Fusing must not exceed max circuit protection as indicated on the specification label.
- 2 Ensure that adequate power is available to carry full humidifier amp draw as indicated on the specification label.
- **3** Primary power may be routed up through pipe chase and conduit fittings or from roof top source.
- 4 All wiring to be in accordance with national and local electrical codes.

SETC Outdoor Primary Power Wiring

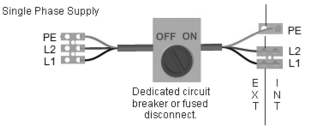


Figure 11: Primary Power Connection

External Controls

The control wiring of the SETC Outdoor is identical to the SE Indoor with the exception that the wiring from controls must be routed to the humidifier's control terminal strip through the pipe chase. See

| model | Power (kw) | Disconnect (Amps) |
|-----------------|------------|-------------------|
| SE 50 | 0.15 | 15 |
| SE 100 | 0.15 | 15 |
| SE 175 | 0.15 | 15 |
| SE 250 | 0.15 | 15 |
| SE 375 | 0.15 | 15 |
| SE 525 | 0.15 | 15 |
| SE 750 | 0.15 | 15 |
| SE 1050 | 0.15 | 15 |
| Outdoor SE 100 | 0.65 | 15 |
| Outdoor SE 175 | 0.65 | 15 |
| Outdoor SE 250 | 0.65 | 15 |
| Outdoor SE 375 | 0.65 | 15 |
| Outdoor SE 525 | 1.15 | 15 |
| Outdoor SE 750 | 1.15 | 15 |
| Outdoor SE 1050 | 1.65 | 20 |

External Controls of the SETC Installation manual for full information on connecting external controls to the SETC Outdoor.

CV Valve Actuator Wiring

Wire the CV valve actuator as described in CV Valve Actuator Wiring on page 27 of the SE Series Installation Manual.

Remote Relay Board Wiring

Wire the remote relay board as described in Remote Relay Board Wiring on page 27 of the SE Series Installation Manual.

Staged Modulation Wiring

Wire the humidifiers as described in Staged Modulation Wiring (SETC Only) on page 29of the SE Series Installation Manual.

Options and Accessories



Note:

For installation of options and accessories follow the instructions that are provided with them.

Remote Blower Pack

Remote blower packs can be installed with the SE Outdoor for applications where steam for humidification must be introduced directly into the space being humidified. For instructions on installing the remote blower pack refer to the installation instructions supplied with it. The steam line and condensate return instructions provided in this and the SETC Installation Manual are also applicable to remote mounted blower packs.

The blower packs include a safety relay which should be used to prevent the humidifier from operating if the blower packs do not have power. Wire humidifier security loop in series through all blower packs and other On/Off controls.

Drain Water Cooling (External)

Pneumatic and electric drain water coolers are available from Condair for installation outside the humidifier or on condensate drains from distribution methods. If condensate cannot be routed back to the humidifier tank via the humidifier's fill cup then an external drain water cooler may be required to meet regulations restricting the temperature of hot water that can be fed to drain. The external drain water cooler is only available for field installation.

19 | Troubleshooting

Spare Parts

SETC Outdoor Plumbing Parts

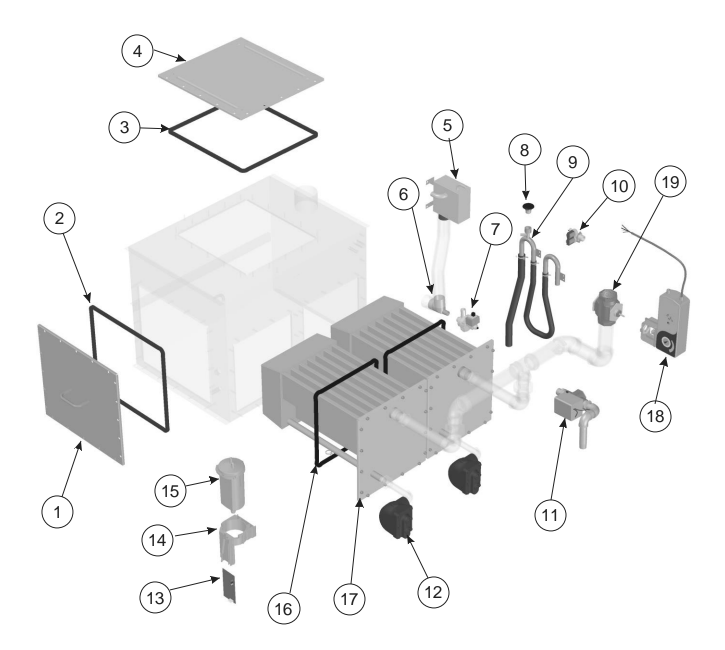
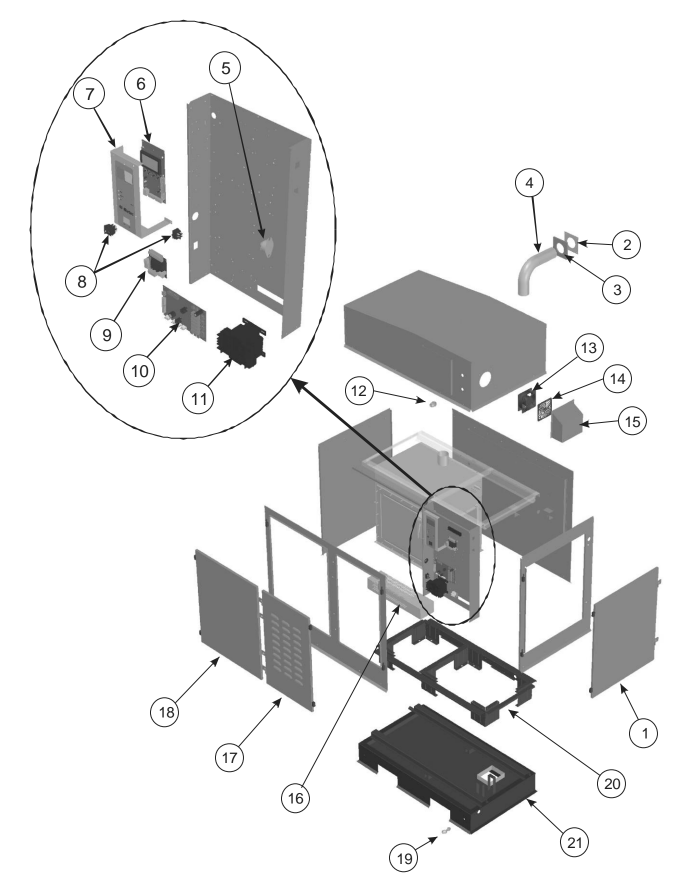


Figure 12: SETC 100-1050 Plumbing Parts

| Item | Description | Part No. | 100 | 175 | 250 | 375 | 525 | 750 | 1050 |
|------|---|--------------------|-----|-----|-----|-----|-----|-----|------|
| 1 | Cover Plate Assy. | 2544439 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 2 | O-ring, Clean Out Port | 2524361 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 3 | O-ring, Clean Out Port, | 2524361 | | | | | 1 | 1 | 2 |
| 4 | Cover Plate, Clean Out Port | 2547539 | | | | | 1 | 1 | 2 |
| 5 | Fill Box Assy. | 2526152 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 6 | Multiport Fitting | Contact factory | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 7 | Drain Pump 24v 50 Hz | 1504391 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 8 | Vacuum Break Valve | 1505959 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 9 | P-Trap, Outdoor | 2547342 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 10 | Dual Fill Valve 10.0 I/min & 0.35 I/min | 1505759 | 1 | 1 | 1 | 1 | 1 | | |
| | Dual Fill Valve, 17.0L/Min & 0.35L/Min | 1508581 | | | | | | 1 | 1 |
| 11 | Freeze Protect Valve Assembly Outdoor | 1509014 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 12 | Steam Trap, 15psi (1.034Bar) | 1508849 | 1 | 1 | 1 | 1 | 2 | 2 | 3 |
| 13 | Float Board | 2511137 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 14 | Float Chamber Mounting Bracket | 1113777 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 15 | Float Chamber | 1115933 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 16 | O-ring, Heat Exchanger, Large | 2524403 | | | 1 | 1 | 2 | 2 | 3 |
| | O-ring, Heat Exchanger, Mini | 2524405 | 1 | 1 | | | | | |
| 17 | Heat Exchanger Kit, Single | 2530902 | | | 1 | 1 | 2 | 2 | 3 |
| | Heat Exchanger Kit, Mini | 2530901 | 1 | 1 | | | | | |
| 18 | Modulating Actuator 0-10 VDC | 1507549 | 1 | 1 | 1 | 1 | 1 | 1 | |
| | Modulating Actuator 0-10 VDC, 2.5 Val | 1508472 | | | | | | | 1 |
| 19 | Valve 3/4 in. CV 5.5 | 1594322 | 1 | | | | | | |
| | Valve 1 in. CV 10.0 | 1594324 | | 1 | | | | | |
| | Valve 1 in. CV 12.0 | 1594332 | | | 1 | | | | |
| | Valve 1.25 in. CV 20.0 | 1594341 | | | | 1 | | | |
| | Valve 1.5 in. CV 28.0 | 1594350 | | | | | 1 | | |
| | Valve 2.0 in. CV 40.0 | 1594360 | | | | | | 1 | |
| | Valve 2.5 in. CV 65.0 | 1508473 | | | | | | | 1 |



SETC Outdoor Cabinet and Electrical Parts

Figure 13: SETC/P 100-1050 Cabinet and Electrical Parts

Table 6: SETC B+ Outdoor Cabinet and Electrical Parts List

| Item | Description | Part No. | 100 | 175 | 250 | 375 | 525 | 750 | 1050 | |
|--------------|---------------------------------------|-----------------------------|-----|-----|-----|-----|-----|-----|------|--|
| | Service Door, Mini | 1507801 | 1 | 1 | | | | | | |
| 1 | Service Door, Double | 1507860 | | | | | 1 | 1 | | |
| | Service Door | 1507800 | | | 1 | 1 | | | 2 | |
| | Gasket Steam Line 1.5 | 1508105 | 1 | | | | | | | |
| | in.(38.1mm) | | | | | | | | | |
| 2 | Gasket Steam Line 3 in.(76.2mm) | 1507872 | | 1 | 1 | | | | | |
| | Gasket Steam Line 4 in.(101.6mm) | 1507871 | | | | 1 | 1 | 1 | 2 | |
| 3 | Plate Cover 1.5 in.(38.1mm) | 1508106 | 1 | | | | | | | |
| | Plate Cover 3 in.(76.2mm) | 1507870 | | 1 | 1 | | | | | |
| | Plate Cover 4 in.(101.6mm) | 1507810 | | | | 1 | 1 | 1 | 2 | |
| | Steam Line 1.5 Outdoor | 1508015 | 1 | | | | | | | |
| 4 | Steam Line 3 Outdoor | 1508049 | | 1 | 1 | | | | | |
| | Steam Line 4 Outdoor | 1508048 | | | | 1 | 1 | 2 | 2 | |
| 5 | Thermostat On/Off | 1508042 | | | | 1 | | | | |
| 6 | Kit Processor Board SE | 2553861 | 1 | | | | | | | |
| Not Shown | Cable , 40 Pin Ribbon | 2537230 | | 1 | | | | | | |
| 7 | Panel Processor Display Outdoor | 2544255 | 1 | | | | | | | |
| Not Shown | Membrane, Condair | 2540408 | 1 | | | | | | | |
| 8 | Switch Rocker DPST | 2522489 | | | | 2 | | | | |
| 9 | Remote Fault Indication Board SETC | 2550184 | | 1 | | | | | | |
| Not Shown | Cable, 10pin Ribbon | 2522062 | | 1 | | | | | | |
| 10 | PCB Driver Board | 2535504 | | | | 1 | | | | |
| 11 | Transformer,230V,24V,150 VA | 2532672 | 1 | | | | | | | |
| 12 | Conduit Fitting,1/2 (12.7mm) | 1506259 | 2 | | | | | | | |
| 13 | Fan Axial 108 cfm (183.49m^3/hr) | 1506904 | 1 | | | | | | | |
| 14 | Fan Cover | 1504281 | 1 | | | | | | | |
| 15 | Hood Fan Outdoor | 1507811 | 1 | | | | | | | |
| 16 | Pump house heater | 1508039 | 1 | | | | | | | |
| 17 | Access Door, Electronics, Outdoor | 1507801 | 1 | | | | | | | |
| 18 | Access Door, Tank, Outdoor | 1507800 | 1 | | | | | | | |
| 19 | Base Assembly | Reference - Contact Factory | | | | | | | | |
| 20 | Base Assembly Outdoor | Reference - Contact Factory | | | | | | | | |

Warranty

Condair Ltd. (hereinafter collectively referred to as THE COMPANY), warrant for a period of two years after installation or 30 months from manufacturer's ship date, whichever date is earlier, that THE COMPANY's manufactured and assembled products, not otherwise expressly warranted are free from defects in material and workmanship. No warranty is made against corrosion, deterioration, or suitability of substituted materials used as a result of compliance with government regulations.

THE COMPANY's obligations and liabilities under this warranty are limited to furnishing replacement parts to the customer, F.O.B. THE COMPANY's factory, providing the defective part(s) is returned freight prepaid by the customer. Parts used for repairs are warranted for the balance of the term of the warranty on the original humidifier or 90 days, whichever is longer.

The warranties set forth herein are in lieu of all other warranties expressed or implied by law. No liability whatsoever shall be attached to THE COMPANY until said products have been paid for in full and then said liability shall be limited to the original purchase price for the product. Any further warranty must be in writing, signed by an officer of THE COMPANY.

THE COMPANY's limited warranty on accessories, not of the companies manufacture, such as controls, humidistats, pumps, etc. is limited to the warranty of the original equipment manufacturer from date of original shipment of humidifier.

THE COMPANY makes no warranty and assumes no liability unless the equipment is installed in strict accordance with a copy of the catalog and installation manual in effect at the date of purchase and by a contractor approved by THE COMPANY to install such equipment.

THE COMPANY makes no warranty and assumes no liability whatsoever for consequential damage or damage resulting directly from misapplication, incorrect sizing or lack of proper maintenance of the equipment.

THE COMPANY makes no warranty and assumes no liability whatsoever for damage resulting from freezing of the humidifier, supply lines, drain lines, or steam distribution systems.

THE COMPANY makes no warranty and assumes no liability whatsoever for equipment that has failed due to ambient conditions when installed in locations having climates below 14°F (-10°C) during January or above 104°F (40°C) during July.

THE COMPANY retains the right to change the design, specification and performance criteria of its products without notice or obligation.

CONSULTING, SALES AND SERVICE



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