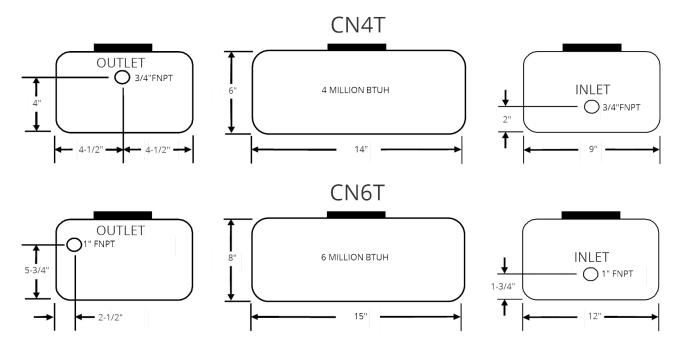


neutrasafe.com 421 Page Street, Suite 1 Stoughton, MA 02072

Neutra-Safe[®] Condensate Neutralizer

Models CN4T and CN6T

Installation, Operation and Maintenance Manual



🗥 WARNING 🖄

- Neutra-Safe[®] condensate neutralizers should only be installed by a qualified professional.
- Read all instructions before installing. Perform steps in the order given. Failure to comply could result in substantial property damage, severe personal injury, or death.
- Do not allow flue gases to vent through condensate neutralizer. Vent in cap is designed to allow proper flow through neutralizer. All condensate drain lines must have a gas trap before entering the neutralizer. Failure to comply could result in substantial property damage, severe personal injury or death.
- Neutra-Safe neutralizers should only be connected to a condensate outlet that is installed per the appliance manufacturer's instructions. Failure to comply could result in substantial property damage, severe personal injury, or death.

IMPORTANT

- All piping should be in accordance with relevant building and mechanical codes, as well as any local, state or federal regulations.
- Neutralizer should be installed below all traps and condensate outlets.
- It is recommended that the installer maintain a pitch of 1/4" per foot between the condensate neutralizer outlet and the pump or drain.
- Do not use pipe dope on threaded fittings—use only Teflon tape.
- Neutra-Safe condensate neutralizers may **NOT** be installed in the vertical position.
- It is recommended that the neutralizer be installed before the condensate pump.
- All condensate traps should be primed before commencing operation of the appliance.
- Neutra-Safe condensate neutralizer media should be replaced at least once a year or when pH falls below local regulations.

MOUNTING OPTIONS

- It is recommended that Neutra-Safe condensate neutralizers be installed as close as possible to the outlet of the condensate trap.
- Condensate neutralizer may be installed on level ground or mounting brackets (not provided). Models CN4T and CN6T have screw inserts in their bases which can be used if needed.
- Neutra-Safe condensate neutralizers may be installed on or above the floor so long as a pitch of 1/4" per foot is maintained between the neutralizer outlet and the drain or pump.
- It is recommended that unions be installed to facilitate maintenance of the condensate neutralizer

INSTALLATION

- 1. Neutra-Safe condensate neutralizers are provided with ³/₄" NPT tappings on CN4T and 1" tappings on CN6T at either end to accommodate fittings of choice.
- 2. If using PVC pipe, apply Teflon tape to the threads of PVC socket adaptors and attach to neutralizer. Do not over tighten.
- 3 Identify suitable location for assembled condensate neutralizer. Observe direction of flow as indicated on neutralizer.
- 4. PVC unions should be secured at either end of the neutralizer.
- Prime and glue PVC pipe to fittings.
 Note: If using flexible tubing, be sure to use hose clamps at barb fittings.
 Note: PVC pipe is the preferred method for piping condensate drain lines.
- 6. Route PVC pipe or tubing to drain or pump, maintaining a pitch of 1/4" per foot.
- 7. Fill condensate trap with water until flow is established through neutralizer.
- 8. Observe neutralizer during boiler operation to ensure unrestricted condensate flow.

MAINTENANCE

- 1. All service items should be undertaken by a qualified professional.
- 2. Visually inspect unit for signs of leaking or damage.
- 3. Neutralizer media should be replaced at least once a year or when pH falls below local regulations. Neutralizer efficiency can only be determined by measuring pH level of condensate outflow.
- 4. Refer to chart below for appropriate refill kit.

Neutra-Safe® Replacement Media Kits	
Model #	Recharge Kit
CN4T	4TKRCK
CN6T	6TKRCK

- 5. Disconnect condensate line from both the inlet and the outlet of the neutralizer.
- 6. Unscrew cap and remove spent neutralizer media. Rinse empty neutralizer with water.
- 7. Add replacement media and replace cap.
- 8. Reattach neutralizer to condensate line and prime flue gas trap with a minimum of 1 gallon of water.
- 9. Observe neutralizer during boiler operation to ensure unrestricted condensate flow.