

Condensate Drain Cleaning

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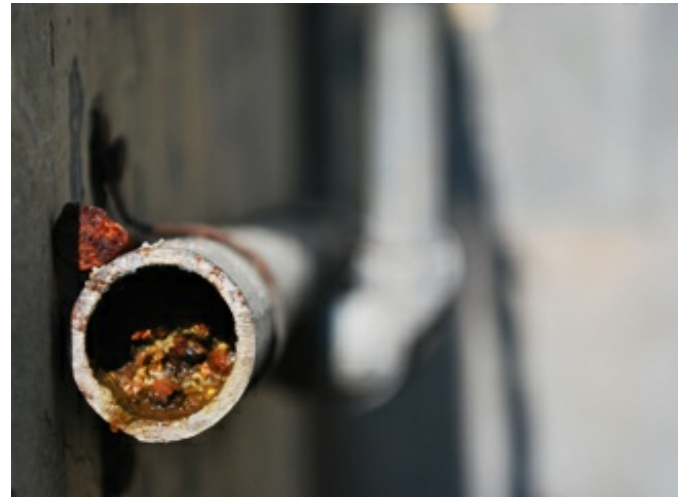
The important task of an air conditioning unit is to eliminate humidity in the dwelling. As a result, when the air conditioner blower draws the warm air inside the home via the cold evaporator coil, the cooling effect results in water vapor to condense out of the air quickly. The condensation developed trickles into a collector pan beneath the coil and goes via a drain line or as we call a condensate drain. While this drain isn't one of the primary components of the air conditioning unit, it will require a little maintenance every so often to guarantee it doesn't become blocked and to guarantee mold or other things aren't developing in it. If left untreated, a clogged drain will backup causing water damage. If the mold development is not removed and stopped, it might be a toxic problem. **AC Repair Memphis TN** would like to discuss a number of strategies on the way to best take care of ones [air conditioner condensate drains](#).

Condensate Drain Clogs And Overflows

The wet, warm ecosystem of a condensate collector under an air conditioning evaporator coil is an excellent multiplying location for algae. It could go within the condensate drain line and block it.

Possible Condensate Drain Mold Growth

Mold that develops within the condensate drain system feeds on small airborne organic particulates brought in via the return ductwork. This mold will be able to generate enormous amounts of mold spores that can spread spores within the household by the supply ductwork, and invade the air breathed through the household. Undoubtedly this will not be a great condition for people that have problems with allergies or respiratory troubles. Moreover, mold which begins in the condensate drain collector can grow straight into the evaporator coil, impeding small air passages and restricting air movement.



How to Clean a Memphis Condensate Drain

Property owners can hinder a blockage by putting a cup of bleach straight into the drain line from the inside. To clear away a blockage after it has happened, connect a wet/dry shop-vac to the drain line outdoors and draw out the blockage. If you own a window-mounted air conditioner unit make use of vinegar preferably, not bleach. This will likely be less hazardous for any plant life or grass growing under the window unit, in addition to the siding of the property.

The following video does a good job of explaining tactics of cleaning out the drain line:

Never delay in giving [Air Conditioning Repair Memphis TN](#) a phone call if you think this could possibly be a reason to get an air conditioning repair for your Memphis property. We are here for emergency AC repairs as well!

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