

(continued from front)

Performing regular maintenance on condensate traps becomes impractical due to the time and material it takes to complete such a task. A field made trap is usually constructed incorrectly, and does not function properly. Most standard traps currently being used take up space and look extremely unprofessional.



It is "Conditioned Habit" that makes us think this is the only option for trapping our condensate drains and in turn don't even consider better methods. It's the least considered part of a HVAC/R system install... until a problem arises.



The "conditioned" way of thinking has prevented the industry as a whole from having more than just a couple options. Manufactured traps on the market are designed with the same concept as a field made trap, resulting in the same problem.

The time for a better solution is NOW!

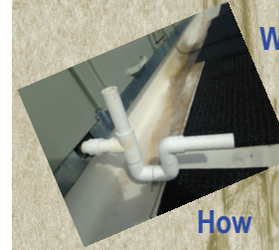


*Really!?!...*



*Need We Say More?*

**IS TRADITION NECESSARILY A GOOD THING?**  
**The Entrapment Of Condensate Traps**



With the ever advancing technology in the HVAC/R world, there are some things getting left behind. How we run our condensate drainage system (condensate trap) is a big one. From practical field experience the method we are still using to trap our condensates is incredibly outdated. We've been doing it the same way since the early 1900's and it is impractical and inefficient. With the global awareness of environmental concerns, energy efficiency and streamline technology demands seamless comfort and convenience.



With current traps the inability to perform practical service and regular maintenance requires cutting it apart and repair or rebuild a whole new one. A trap should always be a part of equipment PM's, otherwise bacteria and slime/sludge builds up, which leads to a restriction, then water damage to equipment and surrounding areas.



(continue to next panel)

## HERE'S THE BEST PART!

Fortunately, there is a brand new product, fresh on the market...

Introducing the...



## The most practical and efficient trap in the industry!

A completely different design and improved method is proving to be the answer to a lot of the problems we currently have with the standard condensate trap design. Not only will it save you and your customers time and money in the long run, but your customers will be thrilled with the permanent resolution it provides! As a result, it will bring back that pride of knowing that you have given your customer the most professional job possible!



### BENEFITS OF USING C-trap:

- \* Reduce material cost, but most of all time/labor cost. Not on just the initial installation, but on future serviceability as well!
- \* Built-in drainage vent for long piping run!
- \* The most practical and efficient condensate trap in the HVAC/R industry!
- \* It's compact design allows installation in tighter locations (less space is required than standard condensate traps)!
- \* Designed for more versatile applications than other manufactured traps!
- \* Features a removable cap to access the clean-out to inspect and remove any slime and debris build-up or restrictions!
- \* Far more aesthetically appropriate, gives your overall job a much greater professional appearance!

So with that, visit <http://www.c-trap.com> for a lot more information. Then check with your local supply houses for availability, encourage them to start carrying it, if they are not already doing so.