HVAC Air-Trap

P-Series

Positive Pressure Waterless Trap



The Air-Trap[™] allows liquid condensate to drain from HVAC equipment while simultaneously preventing air from entering or escaping the equipment.

Patented

Why a Waterless Trap?



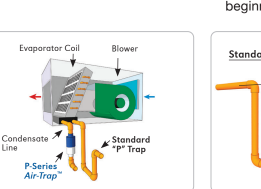
Typically, HVAC equipment is fitted with "P" traps that require water, or another liquid, within a standpipe to prevent gas from entering or leaving the unit. As a result, the "P" traps are susceptible to freezing - expansion - bursting. At other times, the traps dry out allowing gas to escape or enter the HVAC equipment. The Air-Trap never requires addition of water to prevent unwanted air leakage.

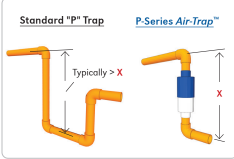
- The Air-Trap allows water to drain from the HVAC equipment.
- · Prevents air from escaping from the equipment.
- The Air-Trap operates dry when no water removal is required and wet when it is required.

Available sizes: 11/2

P-Series Trap Advantages

- · P-Series Air-Trap requires no water head to cause the trap to operate. Simply come out of the plenum condensate line and go down into the P-Series Air-Trap. Come out of the trap and go horizontally with your drain line. The height requirement then becomes the height of the trap plus two elbows.
- · When removing water, the water exits the unit but no air escapes the unit.
- · Reduces sludge buildup that normally accumulates in standard "P" traps.
- · Prevents problem with standard "P" trap never filling with water when condensate begins to form at the beginning of the cooling season.
- · Prevents freezing of trap during cold periods since there is no water in the trap.





AIRFI OW ╉-← つ Evap. Coil Blower Cond. Line

Note: The attached drawings represent traps that operate under positive pressure. Never connect condensate drain directly to a sanitary drain line.

For detailed information and to see our P-Series Air-Trap during operation, please visit: YouTube video: https://youtu.be/mi89DUITUQI -Facebook: facebook.com/DesChampstech/ Instagram: @trapqueen_deschamps



For more information and purchase options please visit waterless-trap.com or deschampstechnologies.com

concept has been incorporated into IAPMO IGC 196-2018 Standard for Condensate Traps and Overflow Switches for Air-Conditioning Systems.

The Air-Trap™



2 Nikki Lane Natural Bridge Station, VA 24579 Phone: 540.228.1967 info@deschampstechnologies.com





