Minisplit condensate pumps

Siphoning Problem? Solved!



Mini Orange

Mini Lime

Siphoning in pumps for mini split air conditioners occurs when a condensate discharge tube has a rise and fall in the line. Any water below the reservoir level is under the influence of gravity which pulls the remaining water through the line and pump leaving the pump dry.

A dry pump can cause severe damage to a mini pump: premature wear, increased noise and finally complete failure.



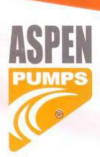
This small device allows air into the discharge line forming an air break that prevents siphoning from occurring. The device can be

installed anywhere along the discharge side of the pump and can be positioned either horizontally or vertically









Simply install the device in the discharge line near the pump or in the ceiling above

