FOR THE PERSON WHO KNOWS VERY LITTLE ABOUT

PORTABLE AIR CONDITIONERS

(The real truth below)

With a **single hose** portable unit, the nice cold air that you feel coming out the front is also being used to cool the hot condenser down in the back of the unit (the heat that you feel going through that single hose). Now this is where it makes the unit useless! The unit is taking the same cold air from inside the room, and then shooting that inside air through that one hose outside. This balances out to zero!

If it's 100 degrees inside, it will make no difference if you have a single hose unit. It will still be 100 degrees inside!

Only a fool would buy this! What a waste of money!

A **dual hose** portable unit has 2 hoses in the back. The nice cold air on this unit that you feel coming out the top recirculates only the air in the room and does not remove any of the cold air outside! This uses the same process as a window AC, wall AC, central AC, and a mini split. A dual hose is the real thing. If it's 100 degrees outside, it will bring your indoor air down to 74 degrees if you size it right with enough BTUs.



All the other things you read or hear are a joke!!