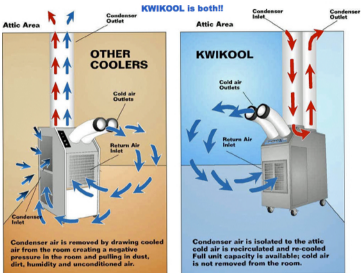
I/O Integral Condenser



Is it a spot cooler or a portable air conditioner??



Many *spot coolers* claim to be portable air conditioners, but in fact they are not. To be an air conditioner, the condenser's inlet <u>MUST</u> be isolated from the conditioned space. In other words, if the unit only has one condenser duct (an outlet) then it is a spot cooler....not air conditioning!!

KwiKool's unique I/O Integral Condenser™ system brings in air from an outside source to cool its condenser and then returns the hot air to an outside source, totally isolating the condenser section from the conditioned space. Other *spot coolers* cool their condensers by utilizing cold air from the room. This creates a negative pressure (vacuum) in the room which sucks in dust, dirt,humidity and hot air from under doors, cracks in the ceiling tile......anywhere! This is a very poor environment for any type of equipment. Because these types of units use room air to cool their condensers, their effective capacity is greatly reduced.