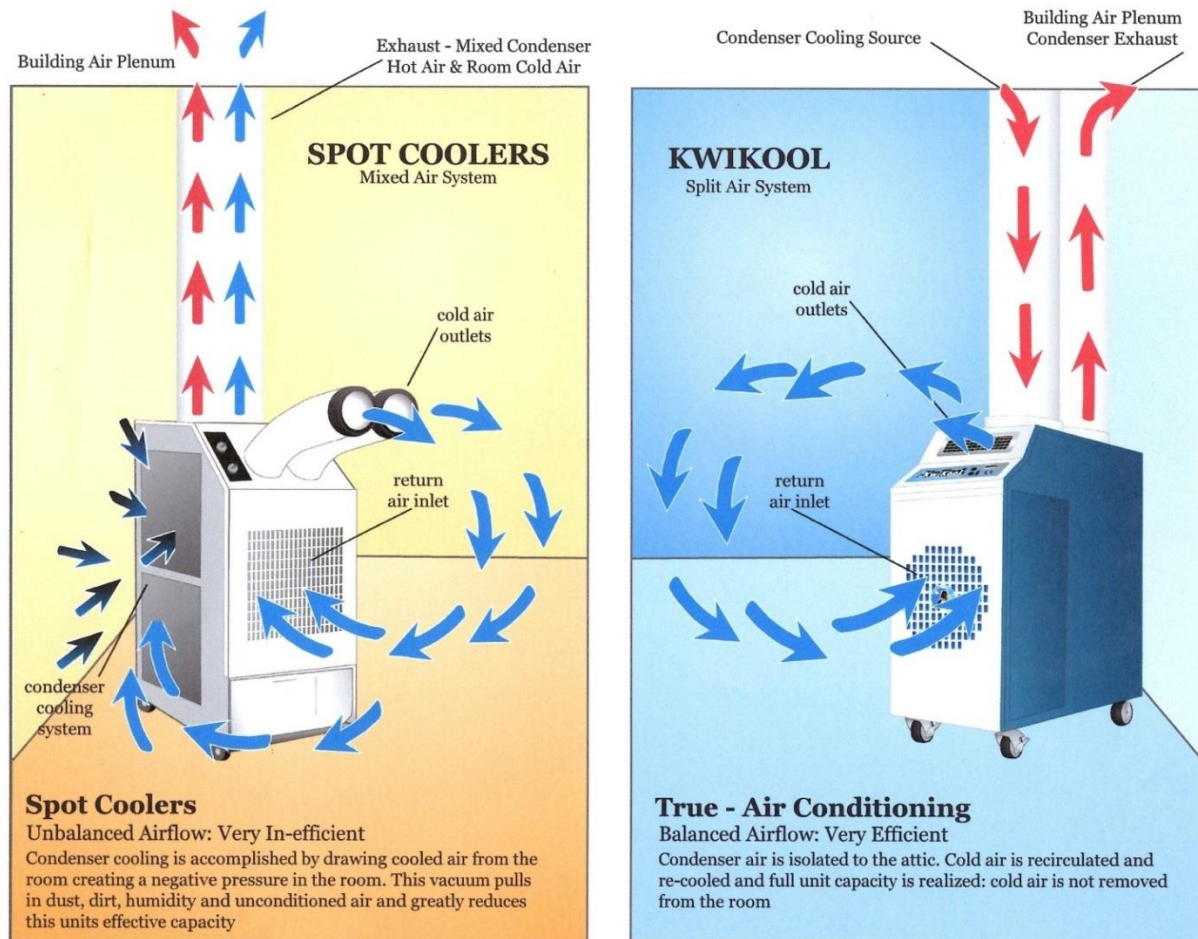


KwiKool....it's not just another spot cooler!



Commercial & Industrial Use • Air / Water-Cooled Units • Split Configuration Available • Manufactured in USA • Distributorships Available

Server Rooms

Information technology managers with budget or flexibility issues need an affordable air conditioning option to cool high heat load server rooms. [Iceberg models](#) by KwiKool can be used for primary and off-hours operations, or for emergency backup capability. The Iceberg series offers the only effective high tech solution through its balanced air pressure system, which precisely matches air conditioning capacity to heat load. Iceberg models are fully self-contained portable air conditioners with features and refrigeration controls ideal for properly cooling these high tech environments.

The Iceberg Series offers 22 different models from one to 10-Tons of capacity in the air- and water-cooled units, which will solve most server room air conditioning problems. The [KIB air-](#)

cooled models are the most commonly installed units, which move heat load from the space being cooled to the area above the ceiling. The KWIB water-cooled models require a circulating water system, such as a cooling tower or chilled water, which eliminates the need for ducting. Tap water is not recommended, due to the high-water usage.

- Primary & Backup Air Conditioning for IT Rooms.
- Most popular Primary & Backup Air Conditioning for IT Rooms.
- Meets temperature requirements for IT & Maintenance Managers.
- 1 to 10-ton Water-cooled Portables use chilled water circulating system.
 - *Designed for applications when ducting is not viable & a circulating water system is available.*
- Iceberg Series Model KIB2411 2-ton unit has industries largest cooling capacity. The unit will run on a **115-volt/20-amp circuit.**
- Model is supported by most backup generators, which supply 115-volt power.
- Plug & Play – Easy Installation!
- Designed for efficient A.C. with minimum installation expense.

Schools, Offices and Retail

When a permanent cooling system shuts down in commercial environments, such as in retail, schools, or offices, there may be a need for temporary comfort cooling for employees, students, and customers. It is often impractical or prohibitively expensive to cool large spaces while waiting to have the cooling system repaired. When this occurs, spot cooling is often a viable solution. The KPAC II Series is ideal for these applications. The KPAC II Series model will achieve a 20 degree F. temperature differential across the coils. This means that if the ambient temperature is 95 degrees F, the unit will produce 75 degrees F cold air output. The temperature differential will diminish at temperatures above 105 degrees F.

- KPAC II Single Duct Series in 1.1-ton, 1.5-ton, & 2-ton capacities.
- Inexpensive Primary & Backup Spot Comfort Cooling Usage.
- Perfect for keep areas cool during a main HVAC system interruption.
- Provides Highly effective spot cooling, using a single compressor duct.
- Plug & Play – Easy Installation!
- Extremely small footprint for with air flow for comfort cooling.

Industrial and Process

High-temperature environments, such as production lines or an unconditioned factory/warehouse, may need spot cooling which helps eliminate hot spots for workers. It is often impractical or prohibitively expensive to cool large unconditioned spaces. If people work at stationary work locations, spot cooling is often a viable solution. The KPAC II Series is ideal for

these applications. The key is placing the unit within five feet of the person being cooled. The [KPAC II](#) Series model will achieve a 20 degree F temperature differential across the coils. This means that if the ambient temperature is 95 degrees F, the unit will produce 75 degrees F cold air output. The temperature differential will diminish at temperatures above 105 degrees F.

- [KPAC II](#) Single Duct Series in 1.1-ton, 1.5-ton, & 2-ton capacities.
- Inexpensive Primary & Backup Spot Comfort Cooling Usage.
- Meets needs of Maintenance & Industrial Plant Managers.
- Provides Highly effective spot cooling, using a single duct.
- Plug & Play – Easy Installation!
- Extremely small footprint for with air flow for comfort cooling.

Confined Spaces

Extremely high-temperature environments, such as in a confined work space, crawl space, hot attic or underground space need cooling to keep workers safe and providing an environment where they can work. It is impractical and prohibitively expensive to cool a space where temperatures are above 110 degrees F. If the unit can be placed in an area within 90 feet that is below 100 degrees F, then cool air can be pushed through a duct to cool a person in the hotter area. The [Attic Master](#) is ideal for these applications. The key is placing the duct opening within five feet of the person being cooled. The [Attic Master](#) will achieve a 20 degree F temperature differential across its coil. This means that if the ambient temperature is 95 degrees F, the unit will produce 75 degrees F cold air output. The [Attic Master](#) comes with a specially made durable duct, which is guaranteed not to form condensation.

- [Attic Master, KAM14](#), 1.1-ton.
- Spot Cooling Person in High Temperature Environment.
- Servers needs of worker in confined spaces also Residential Contractors & Industrial Plant Contractors.
- Offers safe cooling air to a technician in extreme heat.
- Comes with a high static blower & a 30-ft Length of duct, which is guaranteed not to form condensation.
- Can move cool air up to 90 feet, using two 30-ft. extensions.

Warehouse and Service Bays

The [KCA](#) Above-Ceiling Mounted Series by KwiKool is a self-contained air conditioner suspended above the drop ceiling. The unit is also ideal for comfort cooling an adjacent space and ducted into the room being cooled. Based on the space being cooled, you can choose from air or water cooled in 2, 2.5, 3.5 or 5-ton models. These units are small, compact and powerful.

These models must be installed by a qualified technician and require a lift to raise the unit to the ceiling. The installation technician must supply the 24-volt controller and the ducting into the space that is being cooled.

- [KCA](#) Series Above-Ceiling Mounted Air Conditioner, 2 to 5-ton air & water-cooled models.
- Heat is moved above ceiling with cold air supply & return ducts run into cooled space.
- Extremely small size provides solution when floor space is not available.
- High efficiency unit at low cost.
- Alternative to more expensive roof top or split systems.

Hospitals, Labs and Clean Rooms

Affordable air conditioning options to cool high surgical suites, labs and clean rooms require precision cooling to remove heat load while protecting the integrity of the environment. The [BioKool](#) is the newest KwiKool portable cooling system that combines air purification with 13,800 BTUs of air conditioning. The [BioKool](#) uses the air cleaning power of High Efficiency Air Purification Particulate Air (**HEPA**) 99.99% filters with UV light technology. This means that the [KBIO1411](#) model will clean **99.99%** of all particles, kill harmful bacteria, while controlling the temperature.

Air Therapy: COOL | CLEAN | CONTROLLED

- What is special about [BioKool](#)? Unique product with air purification cooling!
- High quality HEPA filters prevent 99.99% of pathogens greater than 3 microns in dia.
- UV light housed inside the unit eliminates damaging bacteria.
- UV light interlock switches that turn the UV light off for access door opening.
- Dual Ducting provides balanced air pressure to prevent entry of outside contamination.
- Unit runs on standard 115V / 15 Amp circuit.
- Automatic restart after power failure.
- Standard internal high lift condensate pump.
- Safe Hospital Grade Supplemental Air Conditioning.

Outdoor Tented Events and Industrial

The [KPO Series](#) by KwiKool offers a temporary solution for difficult applications that require larger air conditioning and air flow capabilities. An isolated heat load application, such as an interior server room without a ceiling or an interior space being finished out may require moving cold air and hot air exhaust a long distance. The KPO series models are equipped with high static blowers that can move cold air up to 75 feet. In addition, they are extremely small and will go through any standard 36-in. doorway. The [KPO Series](#) models can also be placed outdoors and ducted into a building. These units also come with low ambient temperature controls for outdoor placement in temperatures below zero degrees F.

The [KPO Series](#) now comes with optional heating.

The [KPO Indoor/Outdoor Series](#) is also perfect for event cooling. Use the KPO to cool off event tents during the summer and heat them during winter.

- [KPO Indoor/Outdoor Series](#), 5 & 12-ton, Model KPO5-21, 5-ton.
- Unit is placed outside of space being cooled and ducted into the space.
- Building Maintenance & Industrial Plant Managers.
- Provides solutions for difficult Indoor & Outdoor applications.
- Available with Heat Strip, 12 KW on 5-ton & 24 KW on 12-ton.
- [KPO's](#) have high static blowers for up to 60-ft. duct runs.