



Kwikool
PORTABLE COOLING SYSTEMS



Kwikool Bioair™ is available in two configurations, Bioair™ and Bioair+™. Both models use HEPA, which captures 99.97% of particles greater than .3 microns. Both models can be used as either a HEPA Filtered air cleaner or as a filtered negative air machine. When used to create a negative pressure, the unit removes contaminated air from the space and pulls in fresh air from outside of the space. An optional odor reducing, charcoal filter is also available for both models.

Bioair

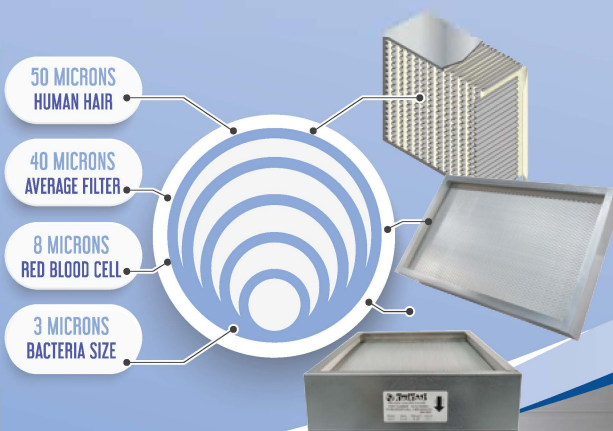
HEPA FILTER



Bioair™ works as a standalone High Efficiency Air filtration system. When the Kwikool outside duct is attached, Bioair™ produces negative pressure. The Bioair™ system's attractive Stainless steel cabinet makes Bioair™ a perfect fit for sanitized or clean room environments.

HEPA FILTER

Common standards require that a HEPA air filter must remove 99.99% of particles greater than or equal to 0.3 μm diameter.



Bioair+

TOUCH SCREEN
HEPA FILTER
ULTRAVIOLET LIGHT



Bioair+™ has all of the features of Bioair™. It also can operate as a scrubber or negative pressure machine. Bioair+™ provides approximately 300 or 500 CFM of HEPA-filtered and UVC light processed air within the space and the balance of its airflow used to create a negative pressure in the room.

Bioair+™ has dual UVC lights inside every unit.

ULTRAVIOLET LIGHT



1-800-KWIKOOL (594-5665)
sales@kwikool.com



KWIKOOL.COM