



KBI01411 & KWBI01411 AIR OR WATER COOLED PORTABLE

In combination with the HEPA filter, a high intensity ultraviolet lamp operates at the peak wavelength of energy emission destroying up to 99.97% of airborne pathogens. The air stream and surfaces are both exposed to the germicidal ultraviolet light. The BioKool[™] is a highly effective way to destroy microorganisms including: virus, bacteria, and mold spores. The process is clean, because it does not produce dangerous by-products. The dehumidified air is forced throughout

- 100% Stainless Steel
- Hepa Filtration + Ultraviolet Irradiation
- 13,800 BTUH (1-Ton) 115V Single Phase

the room, a treatment which continually dilutes contaminants to as small as .3 microns. The CDC recommends four lines of defense against infection; pressure, filtration, purification, and dilution. Biokool[™] covers all four of those requirements empowering healthcare facilities to meet their primary goal, improving patient outcomes. Biokool[™] is economical, safe, and unquestionably the most reliable way to aid in the fight against pathogens.

