KOLD SYSTEMS



LAB COAT STERILIZING CABINET

At Kold Systems, we provide lab coat sterilizer to keep your lab coat odor free, dry and clean. Our Pureair features ion cluster, germicidal UV lamp and dryer.



Ion Cluster technology- odor removal, chemicals and unpleasant smell being removed effectively



130min dehumdification cycle- enhance odor removal keep lab coat dry and fresh



UV LED sterilization- long wavelength of 405nm visible light range with infrared rays emit simutaneously effectively remove germs and bacteria



Energy saving operation- compare with traditional technology, average power consumption is only 150W



Sterilization and deodorization using ion cluster system removing airborne contaminants.

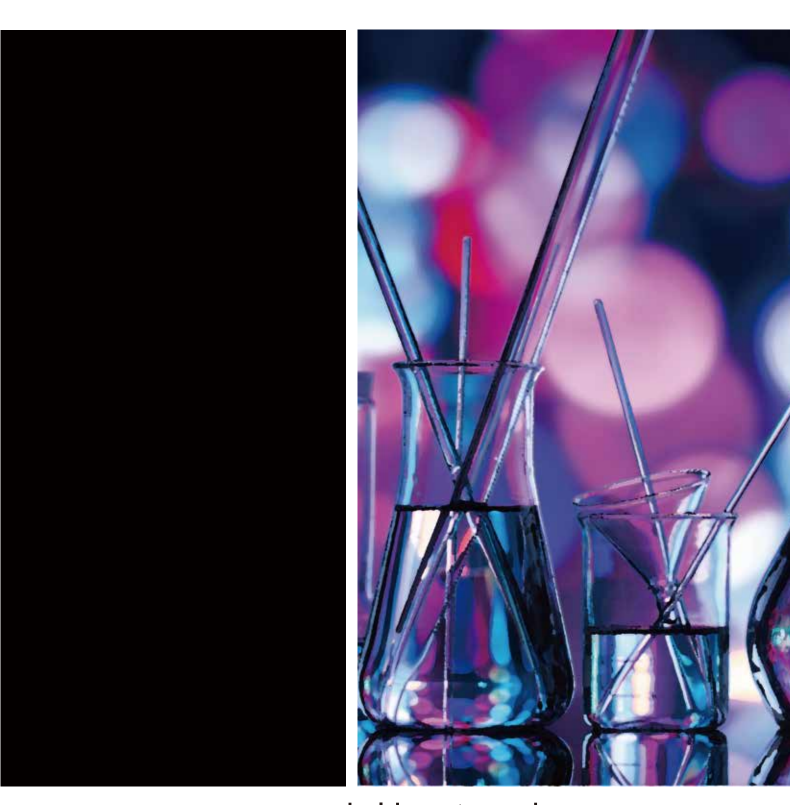
Effectively Remove chemicals e.g. Ammonia / Toluene, Formaldehyde (HCHO), Total Volatile Organic Compounds
Sterilization with UV LED lamp for germ removal
Key pad door lock

PUREAIR



Specification

Model	PUREAIR
Number of lab coat recommended to proceed at one time	5
External Dimension (HxWxD)	1790 x 615 x 565
Internal Dimension (HxWxD)	1570 x 615 x 498
Net Weight	75kg
Power requirement	Max. 250W
Electrical	110 to 240V, 50/60Hz



kold-systems.de info@kold-systems.de