

BACTERIA ELIMINATOR DESTROYS BACTERIA



BAXX™ IS AN ECONOMIC, EFFECTIVE METHOD OF AIR + SURFACE DECONTAMINATION AND SANITIZATION AT VARIOUS TEMPERATURES IN A MULTITUDE OF COMMERCIAL ENVIRONMENTS.

BAXX™ Is a unique environmental pathogen and air-borne pollutant removal system. Patented technology uses cold plasma to create Hydroxyl clusters which are dispersed into the air where they are attracted to the aerobic pathogen depriving it of its own hydrogen, thereby eliminating the bacteria, spores and viruses.

BAXX™ These Hydroxyl groups also react with harmful odour causing chemicals such as ammonia, methane gas, nitrogen-monoxide and acetaldehyde to produce Neutral compounds such as Co₂, nitrogen and water.

BAXX™ The cold plasma technology does not require any toxic compounds or harmful high energy radiation associated with other disinfection processes, e.g UV or Ozone. Baxx is a rapid, effective and safe method of eliminating bacteria, fungi and viruses in the air and surrounding surfaces.

BAXX™ Is a innovative solution in Food safety management i.e. Thawing, Chilling, Processing and Packaging areas. Medical and Surgical environments, Microbiology/Research facilities, Dental/Veterinary Surgeries and Live animal processing.

BAXX™ EFFECTIVELY ELIMINATES

• BACILLUS SUBTILIS SPORE	• C.DIFF(SPORE FORM)
• CAMPYLOBACTER	• NOROVIRUS
• ESCHERICHIA COLI (E COLI)	• MRSA
• LISTERIA MONOCYTOGENES	• H1N1
• PSEUDOMONAS and ASPERGILLUS NIGER	• H5N1
• SACCHAROMYCES CEREVISIAE	• H5N2
• STAPHYLOCOCCUS AUREUS	
• SALMONELLA	

BAXX™ comes with a full three year guarantee based on a non stop 24 hour operation.

BAXX™

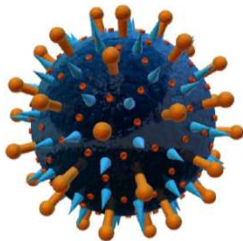
AUSTRALIAN TECHNOLOGY PATENT NO.2006100345 AUS
SPECIALLY DESIGNED FOR BACTERIA ELIMINATION



RESULTS OF AN AEROBIC PLATE COUNT IN A PROCESSING FACTORY(AFTER INCUBATION) AT 37 C, FOR A 48 HOUR PERIOD.



SPECIAL FEATURES



- DEEP SANITIZATION, AREA COVERAGE UP TO 150 SQM/PER UNIT
- HYGIENIC ALL STAINLESS STEEL CONSTRUCTION (316)
- HORIZONTAL INSTALLATION
- WALL OR CEILING SUSPENDED
- NO HARMFUL UV LIGHT
- VERY LOW OZONE <0.02PPM
- FREE FROM CHEMICAL CONTAMINATION
- DOES NOT REQUIRE SERVICE
- HAS MINIMAL MAINTENANCE
- CONTRIBUTES TOWARDS A HEALTHY ENVIRONMENT
- ONLY 0.5 amps POWER CONSUMPTION

Specification

- (800s) L. 1070mm H. 155mm D. 195mm
- (600s) L. 690mm H. 155mm D. 195mm
- 220-240V/50Hz, Single Phase and 110V/60Hz Single Phase
- 0.5amps
- 7/10 Kgs

Tested by: **SGS**

Shanghai institute of preventive medical research and the Guangdong detection centre of microbiology BOTH ARE ACCREDITED BY THE INTERNATIONAL CERTIFICATE BODY : INTERNATIONAL LABORATORY ACCREDITATION CORP. INDEPENDENTLY TESTED BY A UK LABORATORY. HACCP APPROVED.

