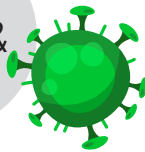


# LIVING SPACE AND WORKPLACE PROTECTION



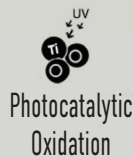
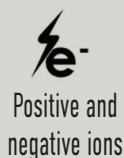
## VIRO TECH MINI

Killing  
Viruses &  
Bacteria



### Technical data

Sanitizing Technology	Controlled Oz one, PCO, Negative ions, UV light				
Power	DC 38V/3A (with power supply pack)				
Filter	Washable prefilter				
Coverage	279 m <sup>2</sup> (3000ft <sup>2</sup> )				
Settings	1	2	3	4	5
Noise level	32dB	36dB	41dB	46dB	51dB
Display	LCD screen				
Ion concentration	2 x 10 <sup>6</sup> /cm <sup>3</sup>				
Away Mode	Adjustable 0.5, 1 and 2 hr intervals				
Power	54 W				
Product size	315 (L) x 229 (W) x 280 (H) (9" x 12.4" X 11")				
Weight	3.86 kg (8.5 lb)				



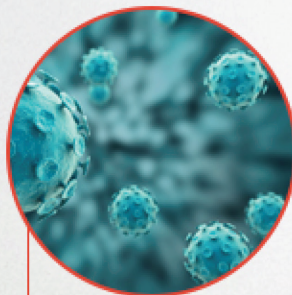
## EFFECTIVE CLEANING FOR LIVING SPACES & WORKING AREAS



**01**

**SANITISE**

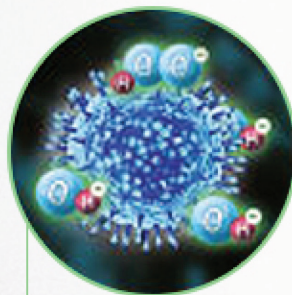
ELIMINATES  
SURFACE-BOUND GERMS



**02**

**STERILISE**

ELIMINATES AIRBORNE  
GERMS



**03**

**IONISE**

FRESHENS INDOOR AIR



**04**

**PURIFY**

ELIMINATES AIRBORNE  
ALLERGENS



# INTRODUCING... PROFESSIONAL SANITISING SYSTEMS

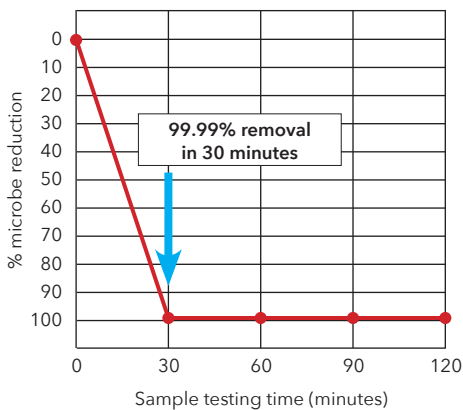
## The Viro Tech Mini offers 3 modes of use.

- 1) **Normal mode** - Using PCO technology to produce safe, low level natural oxidisers & superoxide ions for everyday applications
- 2) **High mode** - Adds the power of activated oxygen for more coverage and increased elimination of smoke, odour and surface contaminations
- 3) **Away mode** - Increase the maximum output of activated oxygen for incredible effectiveness in unoccupied areas. (Not for use in occupied rooms)

## Test results on surface-bound germs

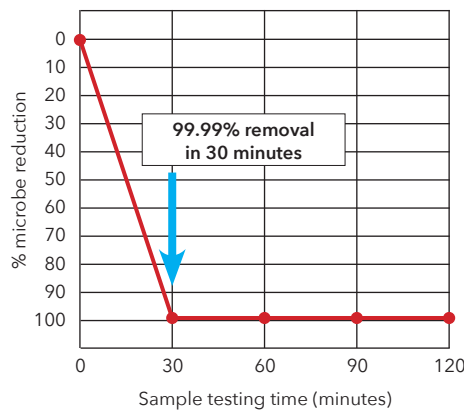
### 99.99% ELIMINATION OF SURFACE-BOUND STAPHYLOCOCCUS ALBUS

Eliminates surface-bound germs such as Staphylococcus albus with efficiency up to 99.99% within 30 minutes



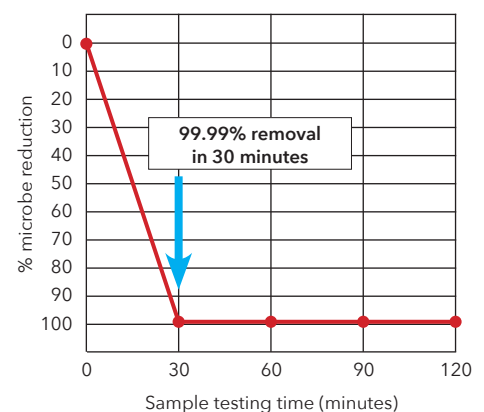
### 99.99% ELIMINATION OF SURFACE-BOUND STAPHYLOCOCCUS AUREUS

Eliminates surface-bound germs such as Staphylococcus aureus with efficiency up to 99.99% within 30 minutes



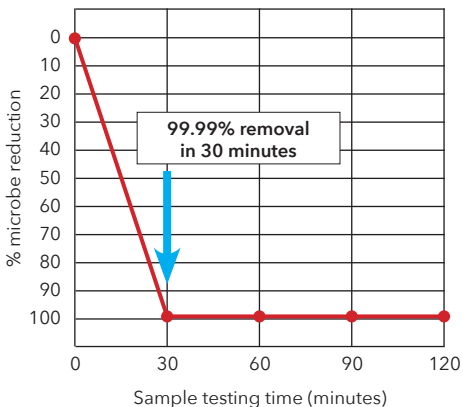
### 99.99% ELIMINATION OF SURFACE-BOUND ESCHERICHIA COLI

Eliminates surface-bound germs such as Escherichia coli with efficiency up to 99.99% within 30 minutes



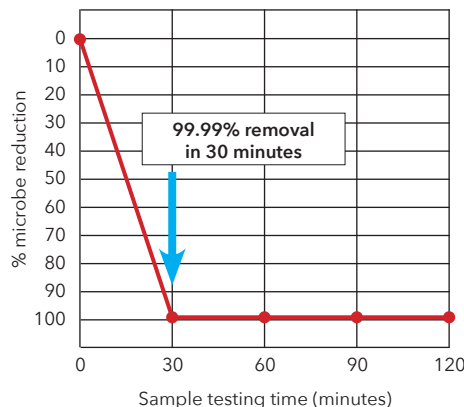
### 99.99% ELIMINATION OF SURFACE-BOUND KLEBSIELLA PNEUMONIAE

Eliminates surface-bound germs such as Klebsiella pneumoniae with an efficiency up to 99.99% within 30 minutes



### 99.99% ELIMINATION OF SURFACE-BOUND H1N1

Eliminates surface-bound germs such as H1N1 with an efficiency up to 99.99% within 30 minutes



The Plasma lamp NCC technology generates hydrogen peroxide which is diffused in the environment and attacks organic pollutants everywhere (impossible to reach with normal cleaning methods). It reduces odours and bacteria levels on surfaces and in the air 24 hours a day by an oxidation process harmless to humans and animals.

**NCC technology provides sanitation of indoor air in the same way as nature sanitizes outside air.**

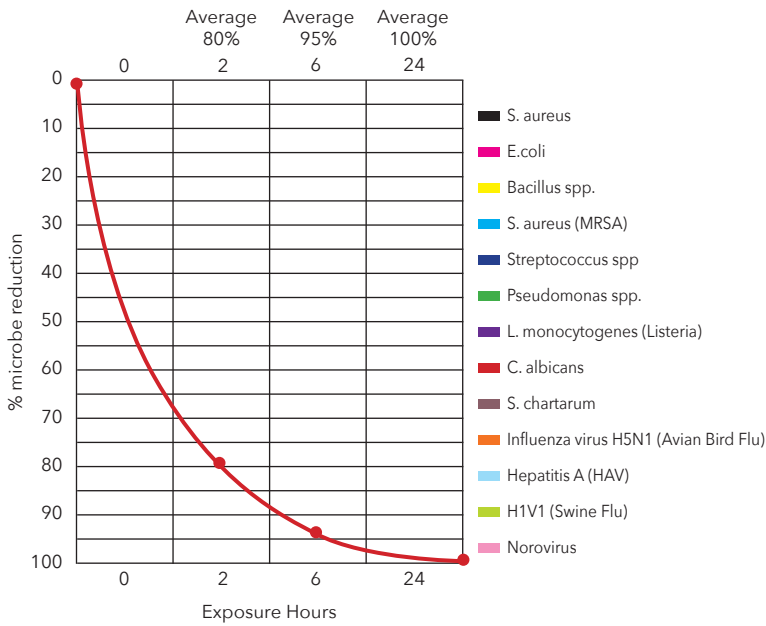


# INTRODUCING... PROFESSIONAL SANITISING SYSTEMS

## Application examples

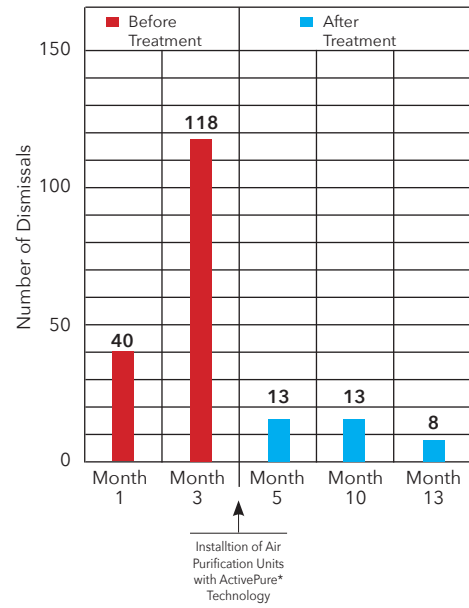
### AVERAGE REDUCTION OF CONTAMINANTS ON SURFACES

ActivePure\* (RCI) Technology - 24 h testing  
by Kansas State University



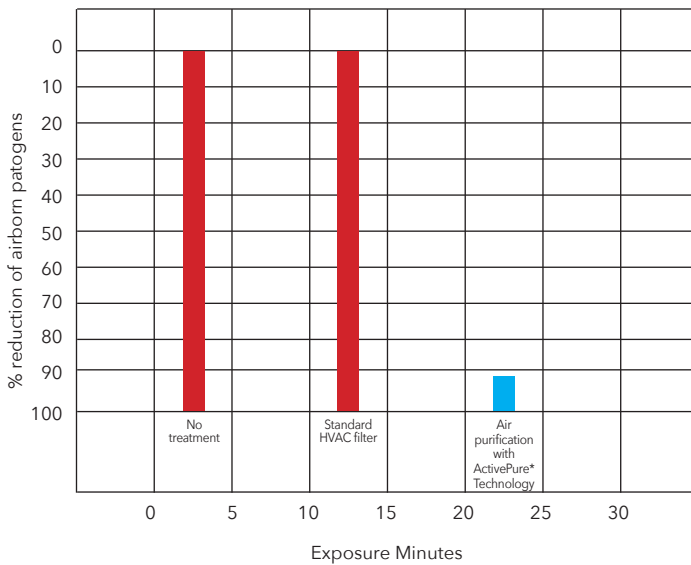
### OVER 80% REDUCTION IN NUMBER OF FLU RELATED INFECTIONS

ActivePure\* Technology  
installed in Indiana School Facility



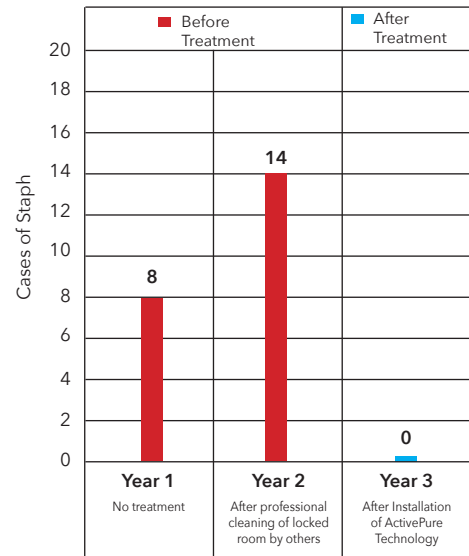
### REDUCTION OF AIRBORNE CONTAMINANTS

Active Pure\* Technology - Tests by  
University of Cincinnati



### 100% REDUCTION IN CASES OF STAPH

ActivePure Technology Installed  
in Ohio School Sports Facilities



Data source: FA2.0 air sterilizer US testing

Ideal For; Commercial use, Offices, Gyms, Manufacturing, Production Lines, Factories, Schools, Colleges, Health Care settings, Retail, Car Showrooms and Hospitality industry, etc...



## CLEANER AIR AND SURFACES

 **VIRO**  
**TECH**

Wilkinson Star Limited  
Shield Drive  
Wardley Industrial Estate  
Worsley  
Manchester  
M28 2WD

 **Schweisstechnik  
Weldingsystems**

**ISO Elektrodenfabrik AG 5737 Menziken AG**  
Tel. +41(0)62 771 83 05 Fax +41(0)62 771 84 54 • [www.isoarc.ch](http://www.isoarc.ch)

**STARPARTS**

 **WILKINSON STAR**

©Wilkinson Star 2020