

ADVANCED NANO OXIDATION TECHNOLOGY

NOXXAIR

Revolutionary Sanitization

BACTERICIDAL - FUNGICIDAL - VIRUCIDAL

www.noxxair.in



NOXXAiR

by Ozo Nano Sciences is an environmental friendly heterogeneous invention designed for disinfection, decontamination and arresting cross contamination caused by air borne bacteria, viruses and pathogens.

NOXXAiR is a liquid engineered innovation which generates ions with powerful rapid reactions that neutralize air polluting negative contaminants (organic/ inorganic/ metals).

ANOT

(Advanced Nano Oxidation Technology)

refers to increasing the reactivity of H_2O_2 + catalysts in the air that compel to react via a free radical path to perform and are effectively used to decompose organic, inorganic and metal air contaminants to acceptable levels, without producing any additional harmful by products/odor.

NOXXAiR, a ready to use liquid used in SUFOGiE to produce nano bubbles.

NOXXAiR kills microorganisms with a process known as 'cellular lysis'. In the oxidation process, NOXXAiR ruptures the cellular membrane of microorganisms and disperses the bacterial cytoplasm into solution solution water and oxygen, thus making reactivation impossible. The reaction takes about a few seconds to minutes.

Staphylococcus Aureus (as per reports) is a host bacterium of the skin and mucosa, constitute to a range from 20% to 40% of the whole inhabitation.

The infestation of staphylococcus aureus carriage in humans remains the nose. It is also a life-threatening pathogen, and in fact considered to be one of the leading causes of nosocomial and community-acquired bacterial infections, with a 25% mortality rate despite appropriate treatment, important pathogen in lung infection, mostly implicated by community spread transfer or cross contamination.

Streptococci (as per reports) bacterial pathogens predominantly involved in secondary infection of the respiratory tract are recruited from respiratory tract pathogens, such as Streptococcus Pneumoniae, Pseudomonas Aeruginosa and Staphylococcus Aureus, from severe invasive infections and the post-streptococcal complications of acute rheumatic fever (ARF) and acute post-streptococcal glomerulonephritis (APSGN) to mild superficial infections of the throat or skin.

SUFOGiE

SUFOGiE V & R - THE FOGGER MACHINES

A machine that will seamlessly convert our liquid into useful FOG for disinfection & decontamination of human body, clothes, objects, all the way upto complete buildings.

INSTANT FOG

MAINTENANCE FREE

LOW POWER CONSUMPTION

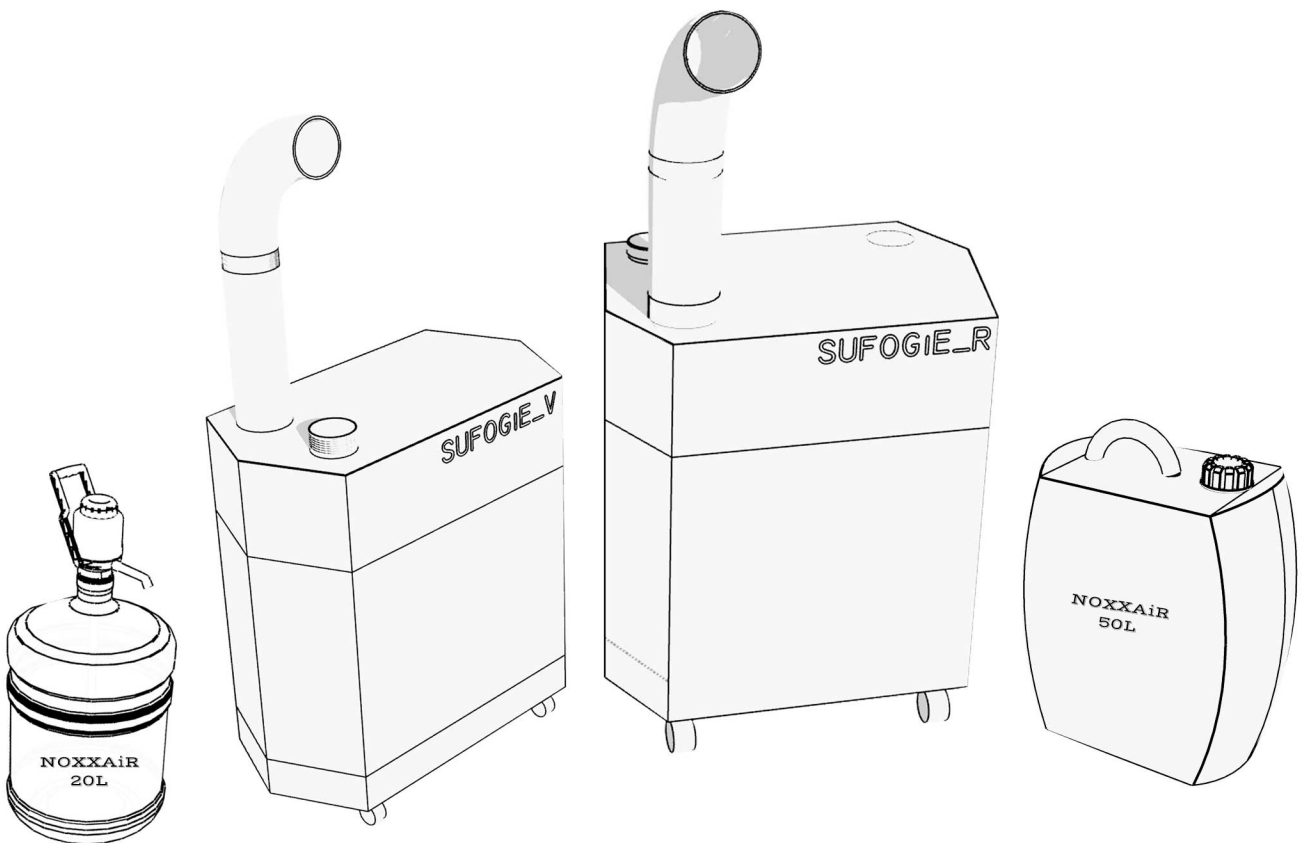
COST EFFECTIVE

SILENT FUNCTIONONG

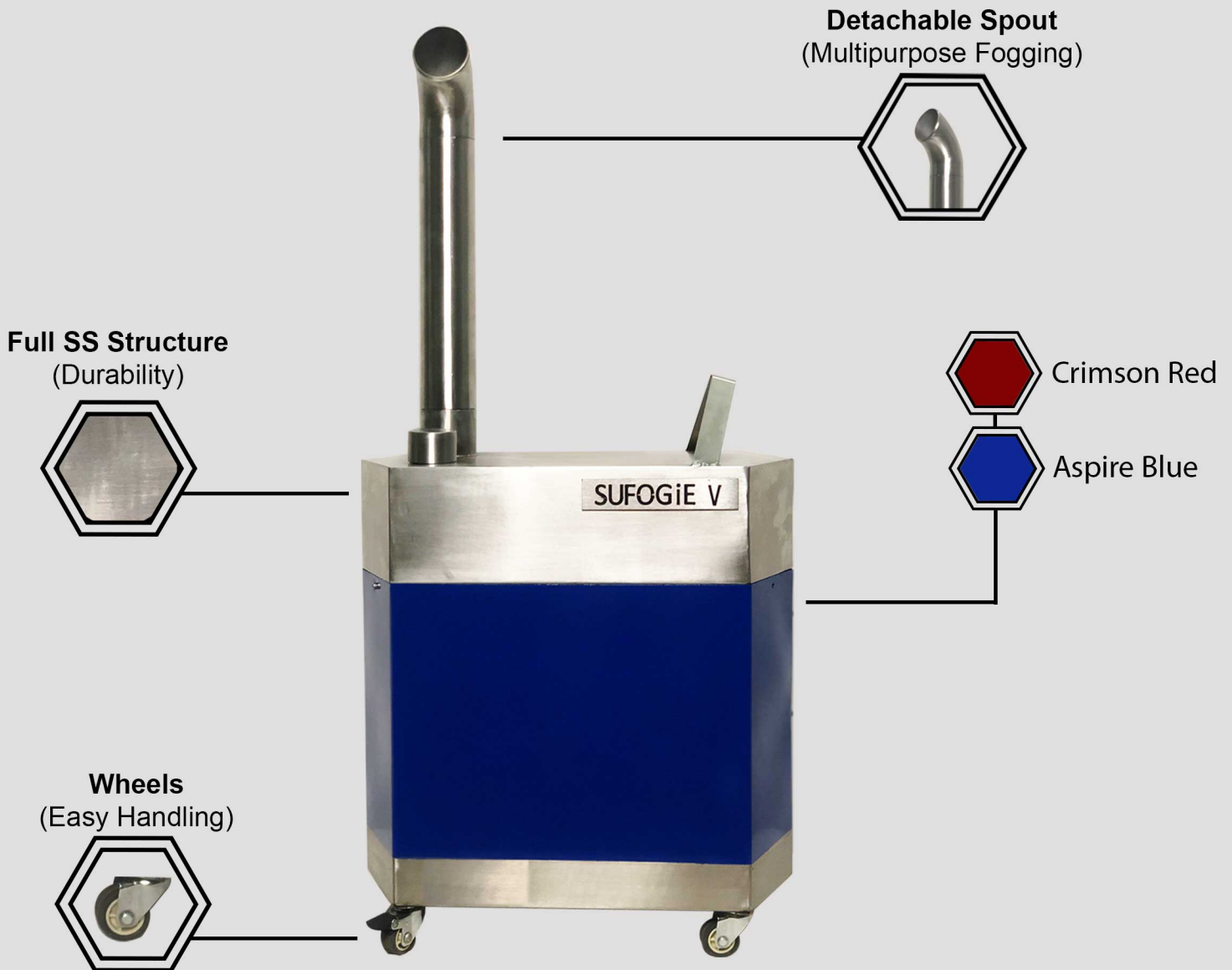
VERSATILE APPLICATION

USER FRIENDLY

ELEGANT DESIGN



SUFOGIE V

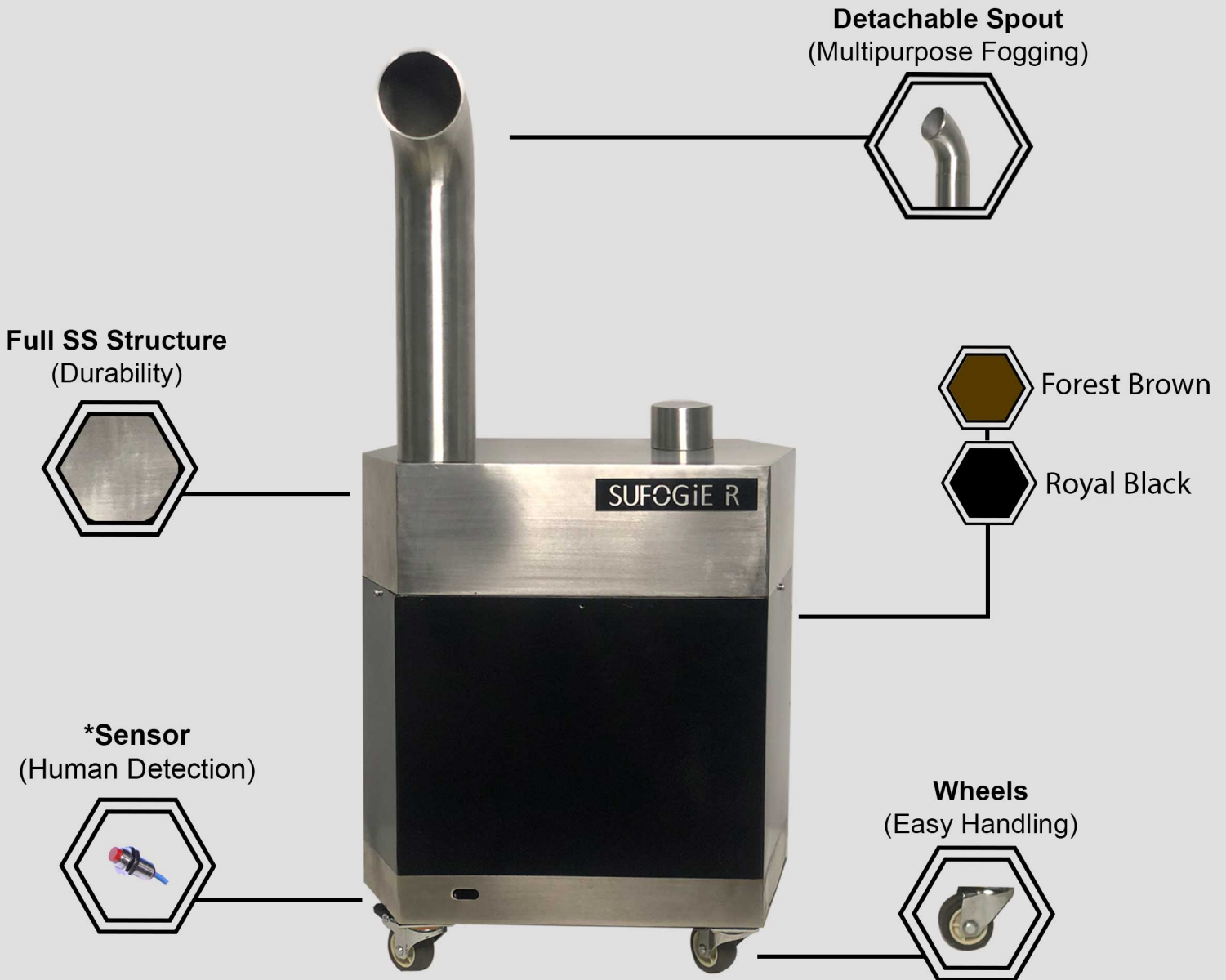


- ◆ Generates FOG Of 200m³ Per Hour
- ◆ Tank Capacity Of 10L
- ◆ Micron Size : 0.2 Nano Bubbles
- ◆ Consumption : 3L/Hour Of NOXXAiR
- ◆ Fogs Upto 180 Persons Per Hour
- ◆ Start-Stop, Use Only When Needed
- ◆ Portable & Light Weight
- ◆ Compact & Aesthetic Appearance



Model designs are subjected to change without notice.

SUFOGIE R



- Generates FOG Of 400m³ Per Hour
 - Tank Capacity Of 15L
 - Micron Size : 0.2 Nano Bubbles
 - Consumption : 5L/Hour Of NOXXAiR
 - Fogs Upto 300 Persons Per Hour
 - Start-Stop, Use Only When Needed
 - Portable & Light Weight
 - Compact & Aesthetic Appearance
- *Sensor : Not A Standard Accessory



Model designs are subjected to change without notice.

NOXXAIR REFILL PACKS



20 Litres



50 Litres

**DISINFECTION
DECONTAMINATION
ARRESTS CROSS CONTAMINATION
ODOR CONTROL
BY ADVANCED NANO OXIDATION TECHNOLOGY**

APPLICATIONS



SOFT TECH PARKS



FACTORIES



HOTELS



SCHOOLS



HOSPITALS



AIRPORTS



MALLS



OFFICES

GREEN CHEMICALS

SAFE FOR EVERY MEMBER OF YOUR FAMILY
& THE ENVIRONMENT



CONTACT

+91 98450 16035 / +91 99169 26291

#7, "MUKUND" PENT HOUSE, 1ST MAIN ROAD, CI LAYOUT, SHESHADRIPURAM, BENGALURU 560020
KARNATAKA, REPUBLIC OF INDIA