



Air Purifiers - Clean Air
A NEW GENERATION OF SMARTER HAND DRYERS

airhygiene.com.au

Healthier Workspaces

Remove 99.9% Airborne Bacteria

Remove Odour and Dust Particles

Provide Anti-Bacterial Protection



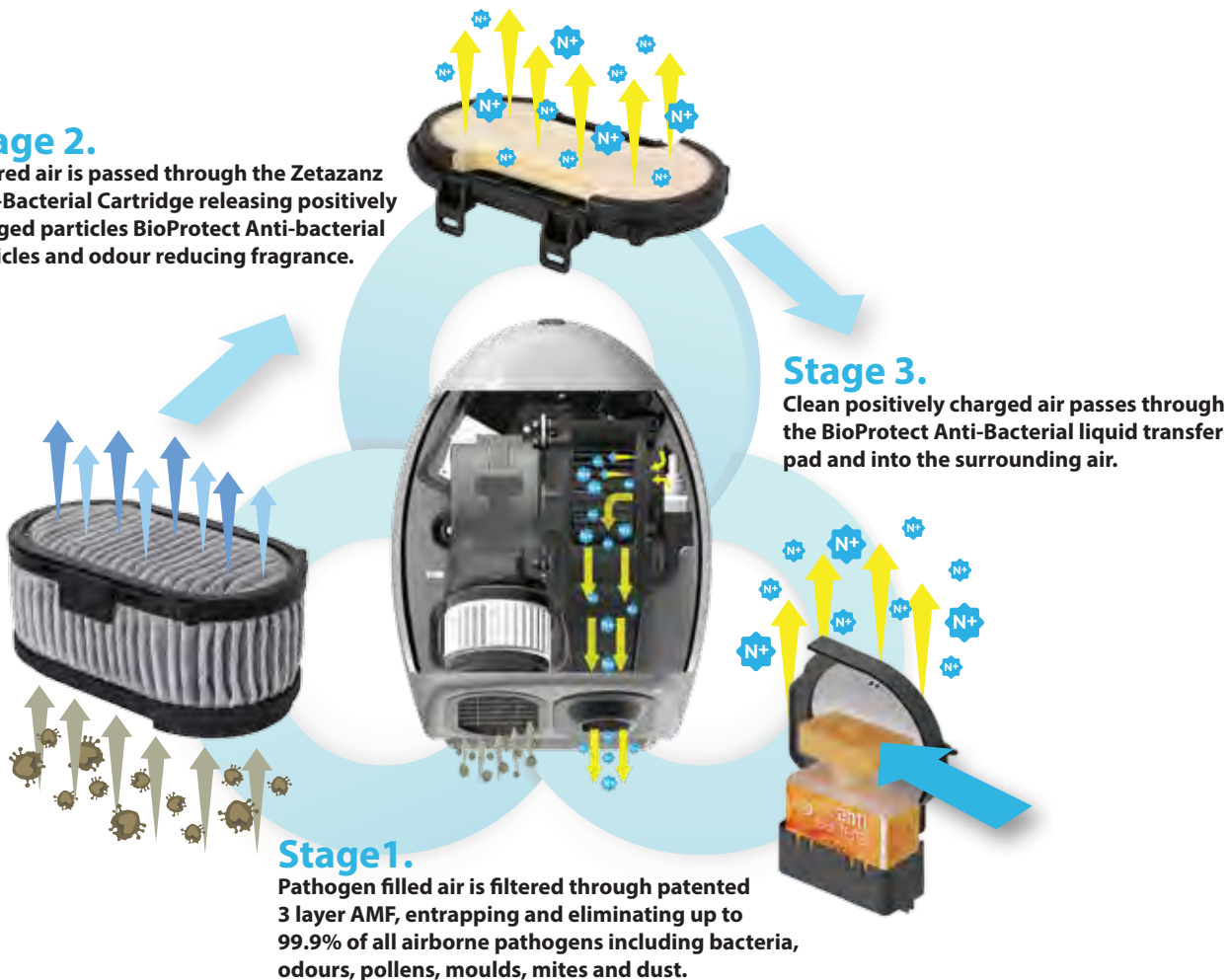
iAm Air Purifiers offer the most effective means of cleaning air by removing pathogens, bacteria, mould, pollen and dust from the air, and eliminating odours and odour causing bacteria.

Traditional methods simply “mask” the odour or smells and do nothing to reduce the risk of airborne transmission of illnesses such as Influenza and Noro virus. The iAm Air Purifier can be to combat the spread of dangerous bacteria, dust, pollen, moulds and yeast, reducing absenteeism in workplaces and providing a cleaner, safer and more pleasant environment in which to operate.

The iAm Air Purifier uses the AMF (Air Management Filter) and Anti-Bacterial distribution systems to deliver clean, fragranced and positively charged air back into the environment to give a safe and pleasant experience to anyone entering the room.

Stage 2.

Filtered air is passed through the Zetazanz Anti-Bacterial Cartridge releasing positively charged particles BioProtect Anti-bacterial particles and odour reducing fragrance.



Stage 3.

Clean positively charged air passes through the BioProtect Anti-Bacterial liquid transfer pad and into the surrounding air.

Stage 1.

Pathogen filled air is filtered through patented 3 layer AMF, entrapping and eliminating up to 99.9% of all airborne pathogens including bacteria, odours, pollens, moulds, mites and dust.

iAm 3 STAGE AIR MANAGEMENT PROCESS

EFFECTIVE AIR PURIFICATION FOR YOUR WORKPLACE ENVIRONMENT

S-MODEL



The iAm Air Purifier is the perfect solution to provide clean, odour free air in the workplace.

Eliminate 99.9% of airborne pathogens and combat the spread of dangerous bacteria and provide a cleaner, safer workplace.

No other system on the market provides filtered air and an integrated Anti-Bacterial treatment to ensure optimum air quality and create a healthier safer environment.

AIR PURIFIER FEATURES:

- REMOVES ODOURS AND PURIFIES THE AIR
- ELIMINATES 99.9% AIRBORNE PATHOGENS
- REMOVES BACTERIA, MOULDS, YEAST, DUST MITES AND POLLENS FROM THE AIR
- PATENTED AMF CLEAN AIR FILTER
- INTEGRATED ANTI-BACTERIAL TREATMENT
- ANTI-BACTERIAL AIR FRAGRANCES
- COST SAVINGS VS CURRENT SYSTEMS
- MODERN PRODUCT DESIGN
- LOW NOISE & LOW ENERGY USE
- 5 YEAR PRODUCT WARRANTY
- SYSTEMS AVAILABLE IN MATT BLACK, GLOSS WHITE & BRUSHED SATIN SILVER

R-MODEL



PURE air
hygiene
clean hands
clean air

'iAm Air Purifier cleans and removes odours from the air, replacing the need for aerosol spray cans that only mask odour and create substantial health risks due to the amount of airborne toxins'

NEXT GENERATION CLEAN AIR TECHNOLOGY

Air Management Filter



The patented AMF filters air coming into the iAm Systems removing airborne pathogens, bacteria, mould, pollens and dust particles from the surrounding environments to provide clean air into the iAm Systems.

Anti-Bacterial Cartridge



Clean air passes through the cartridge and is positively charged with Anti-Bacterial particles which then fill the vacuum sealed chamber of the machine, the air then exits the machine into the atmosphere.

Anti-Bacterial Booster



Anti-Bacterial Booster provides fragranced, positively charged particles from the BioProtect™ that are directly drawn from the Transfer Pad that sits on top of the bottles and enters into the clean airflow.

A NEW GENERATION OF SMARTER AIR MANAGEMENT SYSTEMS

iAm Air Purifier MODEL: R & S

- Fully automatic
- Vandal resistant die cast or polycarbonate case
- Unique base plate incorporating a power socket allows the unit to be removed without mains disconnection
- Solid state infra- red control (no electromechanical devices)
- 3000 RPM Induction Motor
- Powder coated (die cast) for increased durability, chemical resistance and electrical insulation.
- Colour Options (Standard) Gloss White, Matt Black or Brushed Satin.
- Other colours available as special request with MOQ

Performance Data

Operating noise level:	Less than 40 dB
Air Velocity:	1,900 ft/min, 9.65 m/s
Air Temp at Outlet:	23.2°C , 73.76°F

Mechanical Data

Weight for R1 & S1:	4.8 kg (BOXED)
Case Construction:	Die Cast Aluminium or Polycarbonate
Base plate:	Passivated Zinc Plated Steel
Fan Housing:	Nylon 66 Vydine 909 25% GF
Rotor:	Nylon 66 Vydine 909 25% GF + Nylon 66 Vydine Resin ECO315

Electrical & Electronic Data

Operating voltage range:	85 - 260 VAC
Motor:	3000 RPM - Induction Motor
Active Detection Area:	Factory Default to 3m surrounding the unit

Dimensions

S-Model	
Base:	325mm x 250mm
Projection:	185mm
Height x Width:	340mm x 235mm
R-Model	
Base:	330mm x 235mm
Projection:	185mm
Height x Width:	330mm x 235mm



S-MODEL
Matt Black



S-MODEL
Gloss White



S-MODEL
Brushed Satin



R-MODEL
Matt Black



R-MODEL
Gloss White



R-MODEL
Brushed Satin

PURE **air**
hygiene
clean hands
clean air

PURE **air** **hygiene** suppliers and distributors of **iAm** Hand Dryers and Air Purifiers Australia

airhygiene.com.au

sales@airhygiene.com.au

1800 652 892

Pure Air Hygiene
Part of Croft Group Australia
sales@airhygiene.com.au
1800 652 892