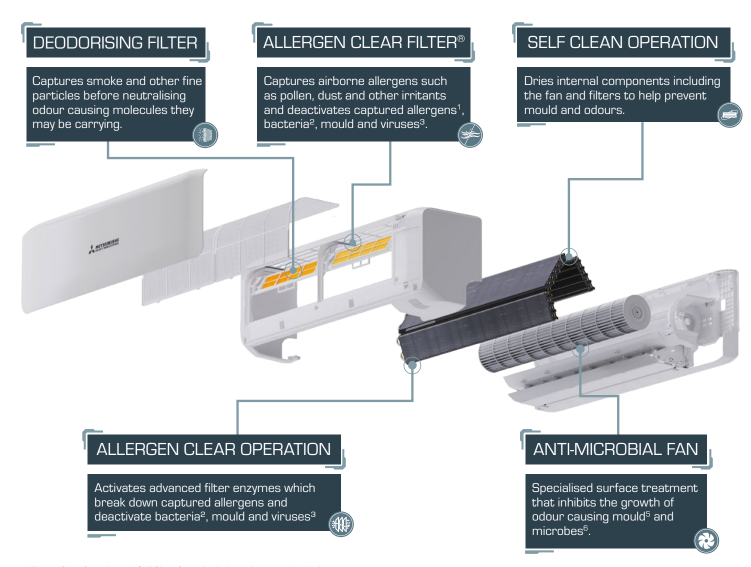


# What Is Clean Air Technology?

Mitsubishi Heavy Industries' Clean Air Technology is a combination of several different yet specialised components, systems and functions that are designed to work in synchronization to help improve indoor air quality in your home by removing allergens and odours and deactivating bacteria<sup>2</sup>, mould and viruses<sup>3</sup>, including SARS-CoV-2 (COVID-19)<sup>4</sup>



Allergen Clear Operation and Self Clean Operation both require manual activation.











#### What Does It Do?



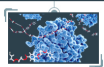










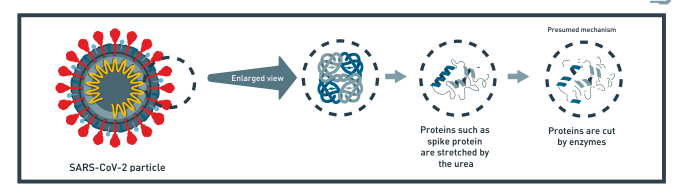






Recent tests have confirmed that the enzyme-urea compound contained within Mitsubishi Heavy Industries' Allergen Clear Filter is effective in the de-activation of SARS-CoV-2, the virus that causes COVID-19<sup>4</sup>

### 99.998% OF SARS-COV-2 DEACTIVATED BY MHI'S ENZYME-UREA TECHNOLOGY



## What Models Contain Clean Air Technology?



Avanti® Series
(SRK\*ZSA-W & DXK\*ZSA-W)



Avanti PLUS® Series (SRK\*ZSXA-W)



Bronte® Series
(SRK\*ZRA-W & DXK\*ZRA-W)

#### Visit mhiaa.com.au/clean-air-technology to learn more

- Test method: ELISA colorimetric method Laboratory: Independent administrative agency national hospital mechanism Sagamihara Hospital, No.1536
- Test method: ELISA colorimetric method / ELISA fluorescent method Laboratory: Independent administrative agency national hospital mechanism Sagamihara Hospital, No. 1536. Test method: TCID (Infection value 50%) Laboratory: Foundation of Kitazato Environmental Science Center, No. 15-0145
- Test method: Anti-viral test using severe acute respiratory syndrome coronavirus 2 (SARS-CO-2) Laboratory: Japan Textile Products Quality and Technology Center Kobe Testing Center Test Report No. : 1706/7199010 2031 US Z 20201 Antimicrobial Products Test for Antimicrobial Activity and Efficacy.











