



**ONIDA**

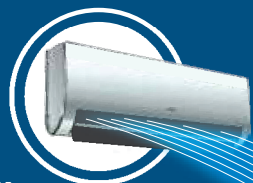
AC that delivers Powerful Cooling

## PET ENGINE

Programmed to ensure high cooling capacity even at high ambient temperature

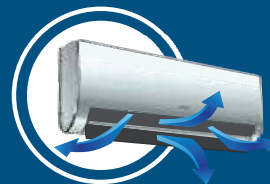
### HIGH CFM

Aerodynamically designed with long air throw to cover bigger space



### FOUR WAY SWING

Uniform cooling in all directions



### TURBO COOLING

Operates at a higher speed to cool instantly



### BIGGER OUTDOOR UNIT

Ability to quickly dissipate heat outside and cool faster



## Key Features



### POWERFUL COOLING

An AC with full capacity that ensures uninterrupted and efficient cooling even at a high temperature of 52°C.



### 100% COPPER CONDENSER

Increases the durability of your AC as it is built with 100% copper coil which makes the AC reliable and corrosive resistant.



### ENERGY EFFICIENT

Onida Inverter ACs are designed to provide faster cooling and have higher ISEER to provide upto 65% savings in energy bill under part load conditions.



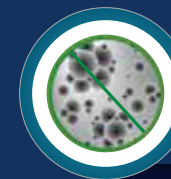
### R32 / R410A GREEN GAS

Uses R32 and R410A Eco Friendly Refrigerant Gases which have a zero ozone depleting potential and low global warming potential.



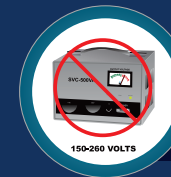
### SMART DIGITAL DISPLAY

Onida AC has a Smart Digital Display to indicate the temperature and various functional modes, making AC operating easy for the user.



### ANTI FUNGUS OPERATION

Prevents growth of harmful micro-organisms by eliminating the moisture inside the indoor unit. Thus giving cleaner and healthier air.



### STABILIZER FREE OPERATION

Onida Inverter ACs operate with-in a wide Voltage range of 160V-250V and has a capability to withstand electricity fluctuations without the requirement of a stabilizer.



### SILENT OPERATION

Onida ACs operate with a very low noise level ensuring quieter environment for a sound sleep.



### I-FEEL SENSOR

The i-feel sensor senses the temperature around the remote and sets the perfect desired temperature.



### DOUBLE ROW CONDENSER

The Double Row Condenser in the outdoor unit helps to save on electricity bills, increases cooling efficiency and increases life of the Compressor.