

### **AIRCONDITIONING**

#### **HI WALL**

Offering the flexibility to choose which room to heat or cool at any given time, a Split System air conditioner allows you to section off the areas of the house where you would like the cooling or heating to run, therefor constantly saving on electricity by heating and cooling only the rooms that you are using. The outdoor section/ compressor can be mounted on a flat roof, on the ground or on a wall bracket outside, which minimises the noise inside your home/office.

Samsung launches two new air conditioners, the Maldives Inverter and the Boracay Non-Inverter. With both the Maldives and Boracay series, consumers no longer have to turn their air conditioner off and on to maintain a comfortable room temperature. Both the Maldives and Boracay series feature Samsung's Smart Saver mode, in which the air conditioner's compressor operates in the least amount of time to cool the room, saving electricity. The Maldives and Boracay Series also include Samsung's Full High Density Filter, which purifies the air.





# SAMSUNG MALDIVES INVERTER R410A 9000, 12 000, 18 000 & 24 000 Btu

• With full HD filter and Anti-bacteria Coating for healthy climate control

- Attractive matt-white finish harmonises with any decor
- Advanced Inverter technology saves up to 40% on electricity
- Heating and cooling
- Smart Saver
- Full HD filter with anti-bacterial coating
- Good Sleep mode



# SAMSUNG BORACAY MIDWALL SPLIT AIRCONDITIONER 9000, 12 000, 18 000 & 24 000 Btu

- Sleek new silhouette
- Anti-bacterial filter
- Heating/cooling
- Smart Saver
- Good sleep mode



## **INVERTER CASSETTE UNITS**

Intelligent inverter technology works the same way as wall mounted split systems but drawing air in and out at roof level instead. Being designed so they are installed flush with the roof level gives a clean outlook and also ensure precise power control, while flexible installation with a space-saving outdoor unit making this range an easy way to heat and cool your home.

## **DUCTED SPLIT UNITS**

An inverter reverse cycle Ducted Air Conditioner is designed to enable each room in your home to be cooled or heated by one system. Ducted Systems are also relatively unobtrusive as the conditioned air is distributed through ducts hidden in your roof space to outlets in the ceiling of each room. The primary components of your Ducted System consist of the indoor unit, outdoor unit and controller.