



Technologically and aesthetically designed for large showrooms, hotels, shops and resorts, offices with cubicles and rooms with low ceiling. It comes with superior heat exchangers that maximize cooling and lower power consumption. The indoor unit is installed in the ceiling and blends unobtrusively with the interiors. It is designed to produce horizontal airflow to help overcome the problems with large rooms that have odd sized cabins or half-partitions.

Concealed Split Air-conditioners

Features of Concealed Split Air-conditioners



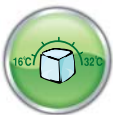
Twin Rotary Compressor

Presenting for the first time in India, the revolutionary new Twin Rotary Compressor that has two rotors which are positioned at 180° to each other. Twin rotary compressor design helps achieving very low vibration and low noise level due to better balancing of rotors compared to standard rotary compressor. This compressor has better volumetric efficiency hence better Coefficient of Performance.



High Ambient Design for 52°C Outdoor Air Temperature

Designed for high ambient conditions, these units guarantee reliable operations even at 52°C outdoor air temperature. Apart from many other reliability tests, the units have been tested for “Maximum Overload” condition at 52°C in our ‘State Of The Art’ test labs. This test is done to check for any abnormality in operation of units at such a high operating conditions and the test results of our units are that all the operating parameters are within permissible limits & no tripping of the unit.



Cool Mode

You can choose your desired temperature setting from 16°C to 32°C. You can also use the off-timer and sleep mode function under the cool mode operation.



Off Timer

Your AC can be programmed to switch off after desired time interval. So, it works only when you want it to. You can also program the off-timer upto 12 hours in advance in steps of 1 hour.



Compressor Control

When the room temperature gets closer to the set temperature, the compressor switches on/off automatically. To ensure smoother operation, there's a delay before the compressor starts. The LED indication lets you know if the compressor is working.



Fan Mode

While in fan mode, you have three fan speed options to choose from.



Sleep Mode

You can program your AC to increase the temperature progressively by 1°C per hour, upto a maximum of 2 hours. Besides comfort, it also ensures power saving.



Auto Restart

In case of a power failure, a back-up memory ensures that you don't need to memorize the settings. When the power is restored, the AC restarts with the previous settings.