

Air Conditioners



With Advanced Technology, TCL AC delivers cool and comfortable experience more quickly than before. TCL DC Inverter AC varies the rotation speed of the Compressor, providing a precise method of maintaining the set Temperature. The Temperature fluctuation is controlled within $\pm 0.5^{\circ}\text{C}$.

TCL DC motor uses magnetic force to operate the compressor. This dramatically reduces the energy consumption compared to convention non-inverter motors. The DC inverter AC automatically slows down and operates at minimum suitable capacity after reaching the set Temperature.

We have Three Models in Air Conditioners. 3-Star, 5-Star, Inverter Based.

Air Conditioner Features



Anti cold-Air



Ioniser



Wide Voltage Range



Timer mode



Easy Cleaning Filter



10-Hour Automatic Power-Off



Auto Protection



Independent Dehumidification



Global Power Supply Design(Plug)



180° Sign Wave



Chord Response



Extra Low-Noise



Auto Restart



Quiet Operation



High Efficient Inner-Grooved Copper Tube



Environment Friendly Refrigerant



±0.1°C Precise Temperature Control