

A NEW GENERATION OF AC

Remove Odours | Optimise Humidity | Enjoy Cleaner Air











FreshIN+



Breathable 2-way Fresh Air



Visible Air Quality



QuadruPuri Filters



Gentle Breeze



Smart Control



Inverter AC



Energy Efficient

Get in touch



tcl.com/au

Breathable Fresh Air

Two-way Fresh Air: Air renewal to maintain a healthy indoor atmosphere. Maintaining a balance between the intake of fresh air and the exhaust of stale air is a key factor in ensuring that the air you breathe in your room remains healthy and of optimal quality. Featuring the patented design of liftable fresh air inlet, your TCL Air Conditioner will let you know when the fresh air comes into your room and direct the fresh air through the top panel.





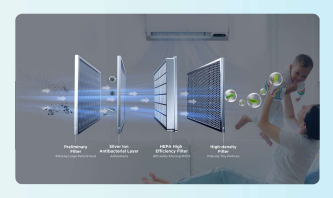
FreshIN+ Function

Designed with FreshIN+ function, this AC is capable of purifying indoor air efficiently. Coming with four different modes: Breathing Mode, Fresh Air Mode, Exhaust Mode, and Purification Mode, TCL FreshIN 2.0 AC is the perfect solution for keeping your home or office environment fresh and clean, even during pollen season. Say goodbye to hazy days and hello to a breath of fresh air!

QuadruPuri Filters

(

The fresh air will pass through quadruple purification filters including the preliminary filter, silver ion antibacterial layer, HEPA high efficiency filter and high-density filter to ensure efficient air purification.





Gentle Breeze: Breeze comfort for all

The soft wind blades and microporous holes work together to soften the airflow, delivering a pleasant and refreshing sensation, unlike the harsh and direct airflow of traditional air conditioners. This innovative design allows users to enjoy the cooling benefits of the AC while embracing the comfort of a gentle and natural wind.

Indoor Temperature Control Expert

30s Fast Cooling: TCL high frequency compressor ensures more rapid comfort, air is delivered down to 18°C within just 30 seconds, or up to 40°C within just 60 seconds*. Turn on, tailor your temperature, and enjoy quicker refreshment.

Stable Room Temperature: After the fresh air being drawn into inside through the heat exchanger, it will be cooled down or warmed up and come out as the same indoor temperature with $\pm 0.5^{\circ}\text{C}$ precision control to avoid uncomfortable temperature fluctuation.

