

TCL

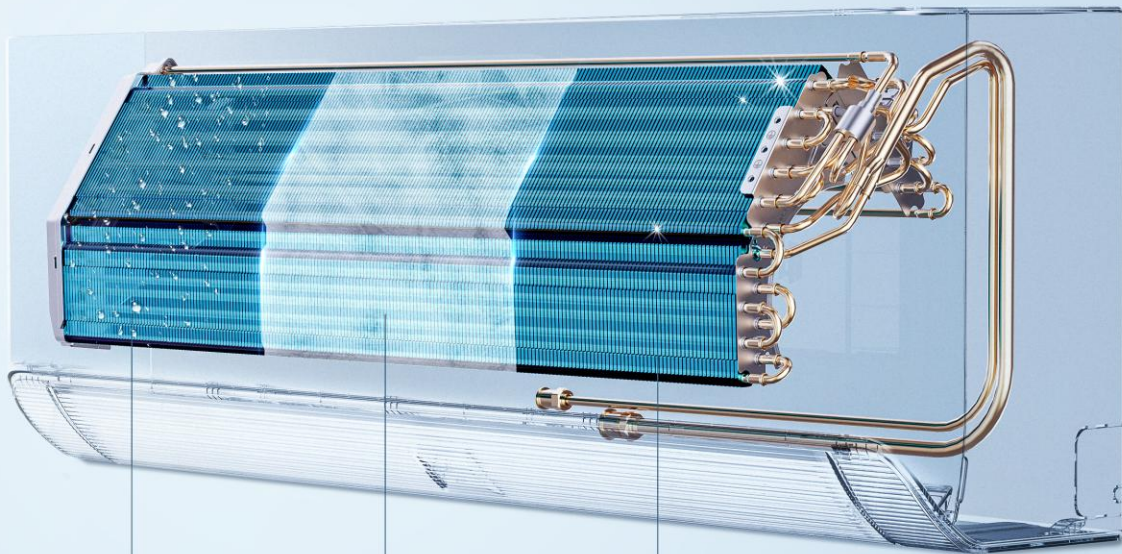
C PURE VITAMIN C
AIR FOR SKIN REFRESH

TCL Health Edition A New Generation of Air Conditioner

Pure Vitamin C Air | Remove Odors | Optimize Humidity | Enjoy Cleaner Air



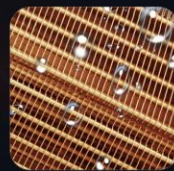
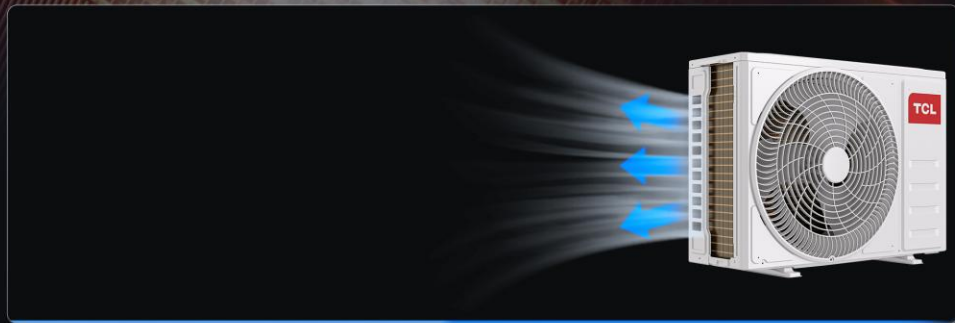
**6-IN-1 HEALTH
FILTER SYSTEM**



Dewing

Frosting

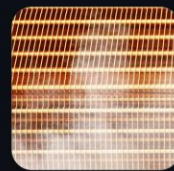
Drying



Dewing



Frosting



Drying

TCL

PREMIUM HEALTH EDITION

Your AC is cleaning itself.

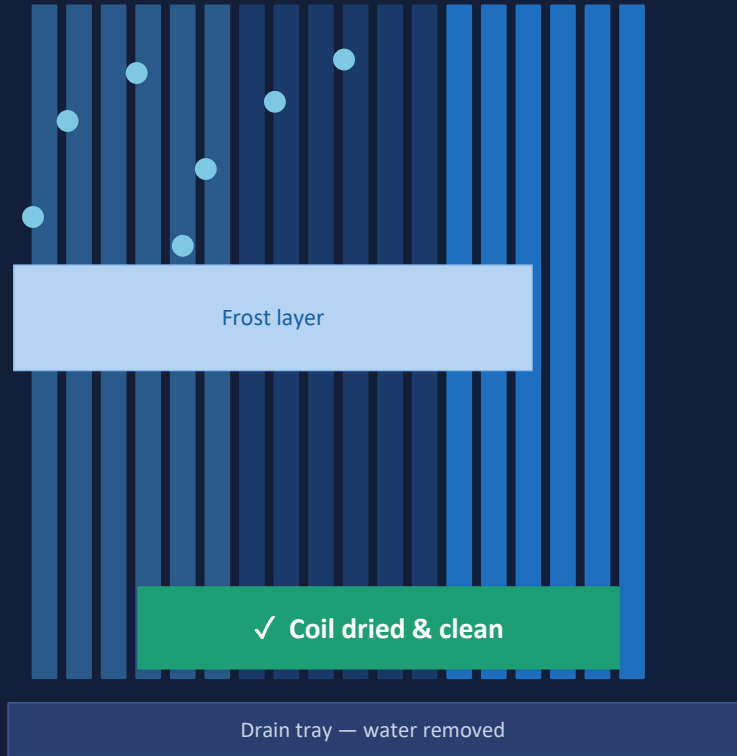
Auto Self-Cleaning Technology

After every cooling session, TCL automatically freezes, defrosts and dries the internal coil — keeping your indoor unit hygienically clean without any manual effort.

Dewing

Frosting

Drying



What happens inside a normal AC — after it's switched off

1



Moisture trapped

AC cools the air but leaves residual moisture on the cold evaporator coil after shutdown.

2



Bacteria grows

Warm, damp coil surface becomes a perfect breeding ground for bacteria, mould, and mildew.

3



Odour develops

Fungal growth produces musty smells that are blown directly into your room every time the AC restarts.

4



You breathe it

Contaminated air circulates continuously — affecting indoor air quality and health over time.

⚠ Over time, a normal AC becomes a hidden source of bacteria, mould, and contaminated indoor air — especially in Bangladesh's hot, humid climate.

TCL Auto Self-Cleaning — 3 Automatic Steps

After every cooling cycle, TCL automatically cleans, freezes, and dries the internal coil.

01

STEP 1

Dewing



Moisture condensed & flushed

The AC runs briefly to condense remaining moisture from the coil surface, flushing out accumulated dust, bacteria, and airborne contaminants trapped in the fins.

~5 minutes

02

STEP 2

Frosting



Coil rapidly frozen

The refrigerant rapidly drops the coil temperature to freezing point, killing bacteria and mould on contact. Contaminants are encapsulated in ice for complete removal.

Bacteria destroyed

03

STEP 3

Drying



Fan dries coil completely

The fan runs at high speed to evaporate all remaining moisture and melt the ice. The coil is left completely dry — removing any environment for mould or bacteria to return.

100% dry ★ No mould

Normal AC vs TCL Auto Self-Cleaning

✘ Normal AC — after operation

- ✘ 💧 Moisture stays trapped on coil
- ✘ 🦠 Bacteria & mould starts growing
- ✘ 🤢 Musty, stale odour develops
- ✘ 🏠 Contaminated air blown into room
- ✘ 🛠️ Manual service cleaning required
- ✘ 📅 Hygiene deteriorates over time

VS

✔️ TCL Auto Self-Cleaning

- ✔️ 💧 Dewing flushes contaminants out
- ✔️ ❄️ Frosting kills bacteria on contact
- ✔️ 🌬️ Drying leaves coil 100% moisture-free
- ✔️ 🌿 Fresh, clean air every single time
- ✔️ 🏠 Runs automatically — no human action
- ✔️ 🌟 Hygiene maintained cycle after cycle

Result: TCL Self-Cleaning gives you fresher, healthier air after every cycle — automatically, effortlessly, every time.