



**supermatic**®



A Legacy of Quality and Trust.

Since its founding, Supermatic has been synonymous with quality and excellence. Born from the vision of entrepreneurs committed to innovation, the brand quickly established itself as a benchmark in the industry, offering appliances that combine functionality, design, and durability.

Over the years, Supermatic has maintained a solid reputation by adapting to consumer needs and market trends. In its relaunch, it reaffirms its legacy of trust and quality with a new line of products that fuses tradition and innovation. Each item bears the hallmark of rigorous manufacturing standards and a deep understanding of modern household needs.

Supermatic's reputation has been forged through its dedication to customer satisfaction, incorporating cutting-edge technology and innovative features that ease daily life. This approach has allowed the brand to remain relevant in a competitive market and become an essential ally for millions of households.

Supermatic reaffirms its commitment to quality and trust, offering solutions that enhance the quality of life, backed by a long history of excellence.

Technology that Inspires, Quality that Endures...



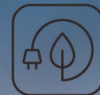
*Experience of  
Air Flow Comfort*



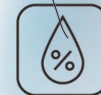
*Experience of  
Air Cleanliness*



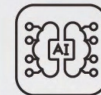
*Experience of  
Air Temperature*



*Experience of  
Energy-saving*



*Experience of  
Humidity*



*Experience of  
AIXIOT*

# T-FRESH SERIES SPLIT AIR-CON

Enjoyment of Gentle Air Flow Comfort

## No Wall Hole Expansion Needed

Regular AC wall hole is ok, no need of another wall holder to expand wall hole.

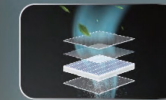
## Global leading technologies recognized

- Authorities : Group Experts of China Light Industry Council.
- Smart technologies of large fresh air volume & high comfort AC.

New high-efficiency inverter controller technology.

## Constant Temperature Fresh Air

Under cooling/heating mode, fresh air will be firstly cooled/heated before blowing out of the air conditioner, in order to reach the set temperature.



### 4-layer Fresh Air Filtering\*

Efficient filtering of air debris, dust, pm2.5 and other pollutants.



### Realtime TVOC Air Quality Display\*

More effective air quality improvement, which can detect most pollutants such as CO2 formaldehyde, etc.

Excellent Air Quality    Medium Air Quality    Poor Air Quality



### 60m³/h Large Volume Fresh Air

2 times higher than standard requirement. More effective air quality improvement, compared to other ordinary fresh ACs.



### Innovative Blue Mini Wing Fresh Air Duct System

4-step fresh air intaking technology: intaking, filtering, diversion, outlet.

 **supermatic**<sup>®</sup>  
Quality is our Priority

# T-PRO SERIES SPLIT AIR-CON

Fit, Your Needs



Gentle Cool Wind  
Patent for Invention:  
No. 3712066



#### Turbo Cooling

- Super High Frequency Starting
- Rapid Cooling up to 30°\*
- Air Volume Increased by 20%
- Noise Reduced\*by 1-2 dB(A)

#### Distributed Healthy Filter System

It is applied top opened filter that is integrated with high density filter. Also, it is optional to have multiple combination of healthy filters for effective air filtering in the room.

#### B.I.G. Care+

The combination of bipolar ionic generator & uv sterilization can effectively damage & kill the bacteria & virus, provide a more healthy and clean air inside the room.

\*Data from specific sample under testing condition

# T-PRO SERIES SPLIT AIR-CON

Fit Your Needs

## Easy Installation

### Easy Detachable Bottom Plate

Larger space for piping (10%).

One PRESS to detach the unit from the plate window for easy wiring.

Larger space for pipe connection ( $\geq 65\text{mm}$ )

20" = Disassembly + Assembly



Disassembly



Assembly

## Easy Cleaning Duct System & Cross Fan

ONLY 3 STEPS Needed for a Deeper Cleaning

Step 1: Take off the blades.

Step 2: Take off the bottom plate.

Step 3: Take off the louver.

Clean the Duct System & Cross Fan.

## Easy Maintenance

Convenient Leakage Check

Large space for connecting. leakage check of indoor unit.

## Easy Maintenance

Quick Replacement of PCB

ONLY 3 STEPS

NEEDED FOR A DEPPER CLEANING

Step 1: Open front panel

Step 2: Take off PCB box cover

Step 3: Take out PCB for replacement

## Easy Assembly

Assembly Efficiency Increased up to 12.5%

Less parts, less screws, less process



# EPA SERIES SPLIT AIR-CON

Premium Leader



#### Long Distance Air Supply

Air Supply: Max 22-25m  
Air Speed: 0.3m/Sec



#### 60°C Strong Cooling in High Temperature

Original invented air-cooled technology. Air-cooled electric control box is applied to effectively cool down temperature of components of outdoor unit.



#### Comfortable Cooling

Maintain comfortable moisture Comfortable humidity 40%-60%



#### Rapid Cooling in 30" Rapid heating in 60"

With HYUNDAI super turbo starting technology, the AC can reach the set temperature ASAP, and according to the test\*, the outlet temperature can decrease from 27°C to 18°C in about 30" in cooling mode, it can increase from 20°C to 40°C in 60" in heating mode.



#### Gen Mode

By limiting its rated power and current, the air conditioner can operate normally. This effectively solves the problem of insufficient power supply or power interruption. In view of the ambient temperature is too high or the voltage is too low, the power output of generator will be automatically raised to let the unit run without stopping.

#### 3 Levels Of Current Modes

LV 1 Rated power is about 30%

LV 2 Rated power is about 50%

LV 3 Rated power is about 70%



#### Smart Air Flow

In cooling mode, the cool air is blowing towards the ceiling to provide a shower-style cooling experience. In heating mode, the warm air is blowing towards the floor to provide a blanket-style heating experience.

Shower-style Air Flow  
In Cooling Mode



Blanket-style Air Flow  
In Heating Mode



#### Noise Reduction

Optimized air outlet and volute tongue for better heating and blowing. Optimized bending angle of the evaporator to enlarge the heat exchange area and reduce the resistance of wind, in order to improve heat exchange efficiency. 1~2 dB noise reduction of the whole air conditioner.



#### Larger space for pipes

Larger space for pipes to increase the assembly efficiency. Reduce the interference between pipes and frame.



#### Better Safety Design

Insulated design from condensate water to electricity. BMC fireproof electric control box is applied, which creates high heat resistance & erosion resistance.



#### The Most Compact & the Biggest Unit

Its most industrial compact unit is as small as 698mm for 7K Btu/h model.  
Its biggest unit in the industry is up to 1460mm for 36K Btu/h model.



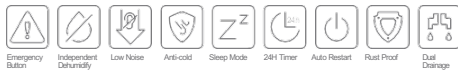
**ELITE SERIES**  
**SPLIT AIR-CON**

Premium Leader

## Air conditioner



### Standard



### Optional



## Air conditioner



### Standard



### Optional



## Air conditioner



## Air conditioner



### Standard



### Optional



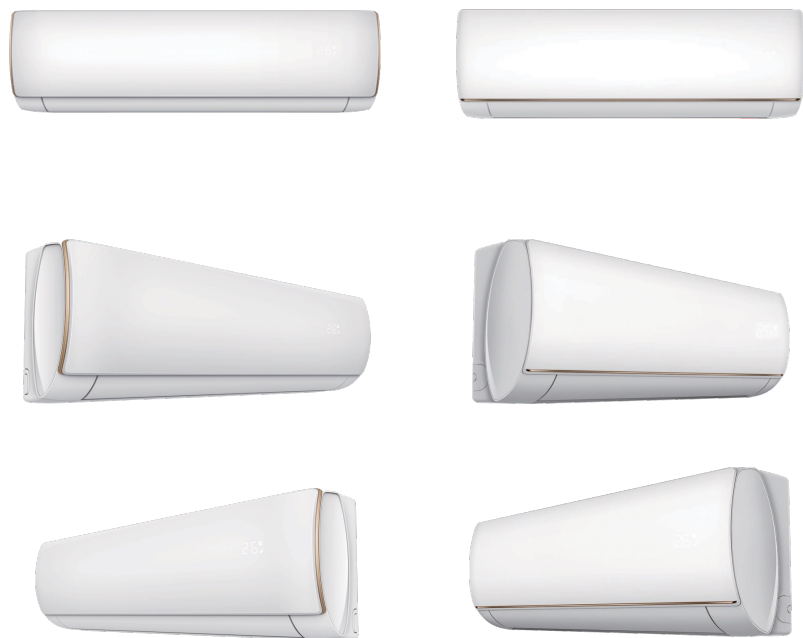
### Standard



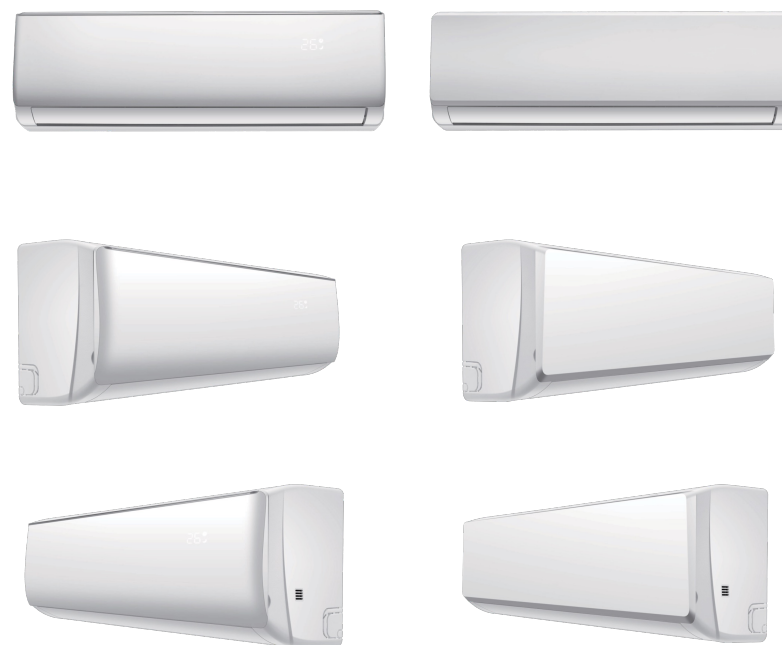
### Optional



## Air conditioner



## Air conditioner



### Standard



### Optional



### Standard



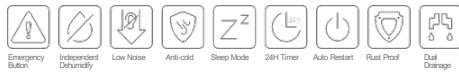
### Optional



# Air conditioner



### Standard



### Optional



# Air conditioner



### Standard



### Optional



# Air conditioner

---



## Standard



## Optional

