



NORD

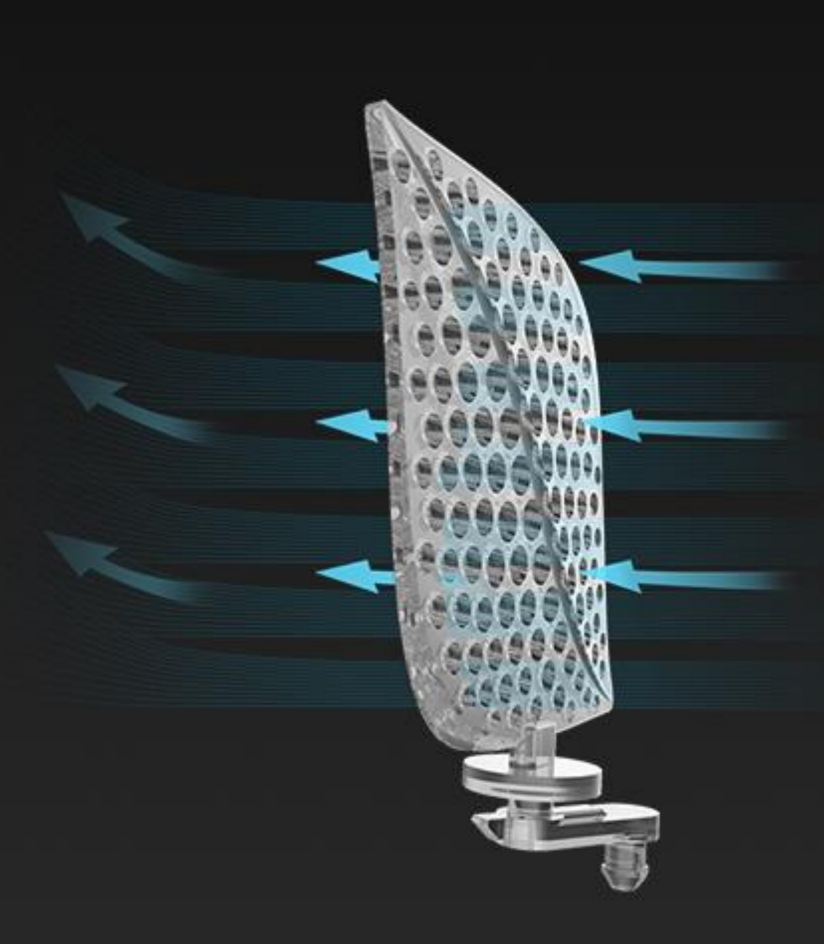
SPLIT AIR-CON



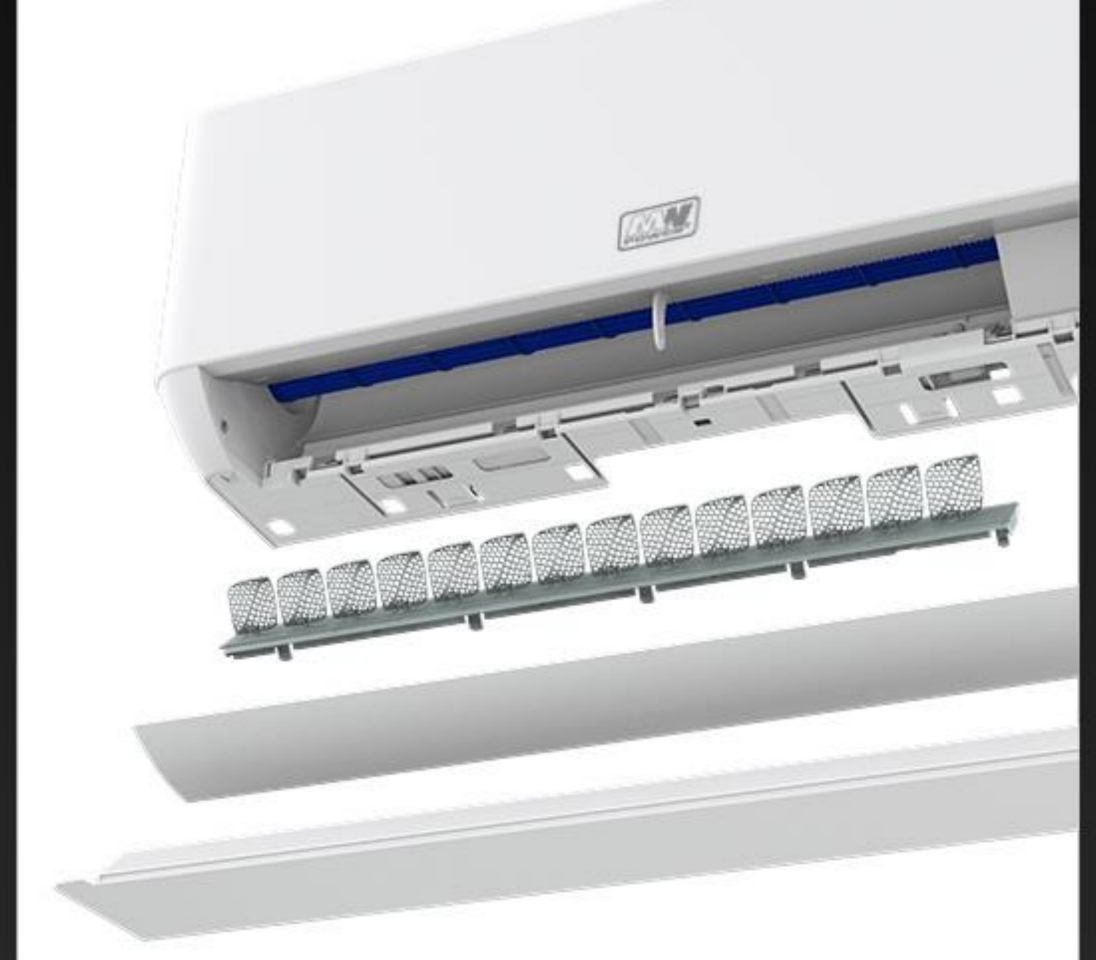




novations



Gentle Cool Wind



20" = Disassembly + Assembly

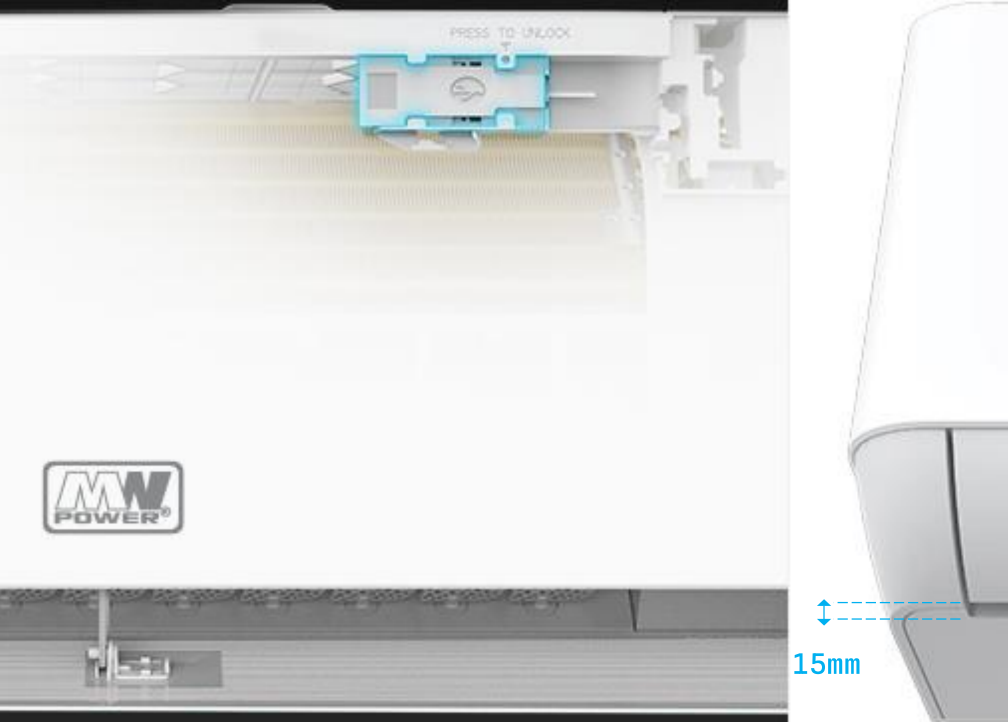


Top Opened Filter

Upgrades



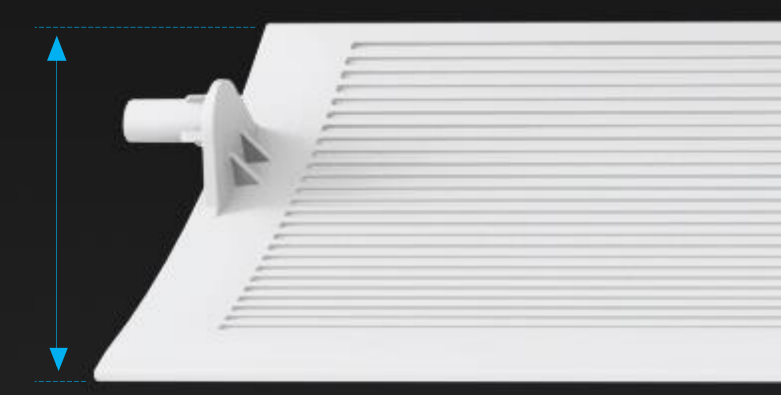
Matt Finish



USB WIFI



Smaller Closing Gap



Larger & Stronger Louver

NORD FIT USER'S NEEDS

Your Sell-out, We Care

Turbo Cooling

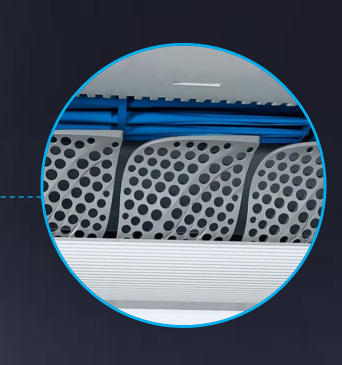
100Hz High Frequency Starting
Rapid Cooling up to 30" *
Air Volume Increased by 20%
Noise Reduced by 1-2 dB(A)

Gentle Cool Wind

Gentle cool wind blades



Patent for Invention:
No. 3712066





60°C Strong Cooling in High Ambient Temp

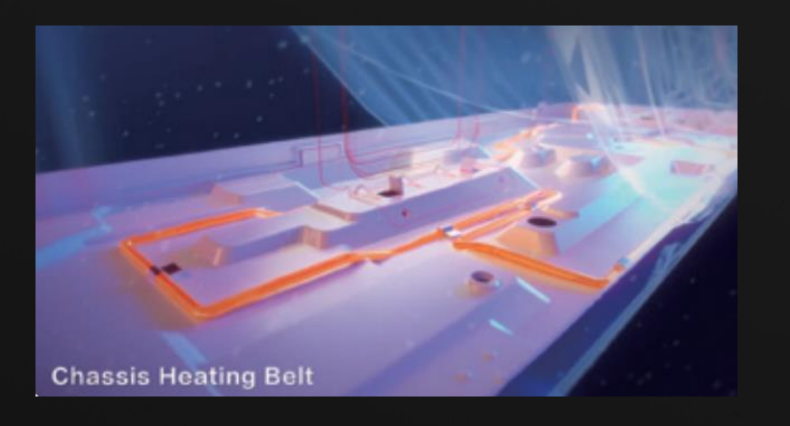


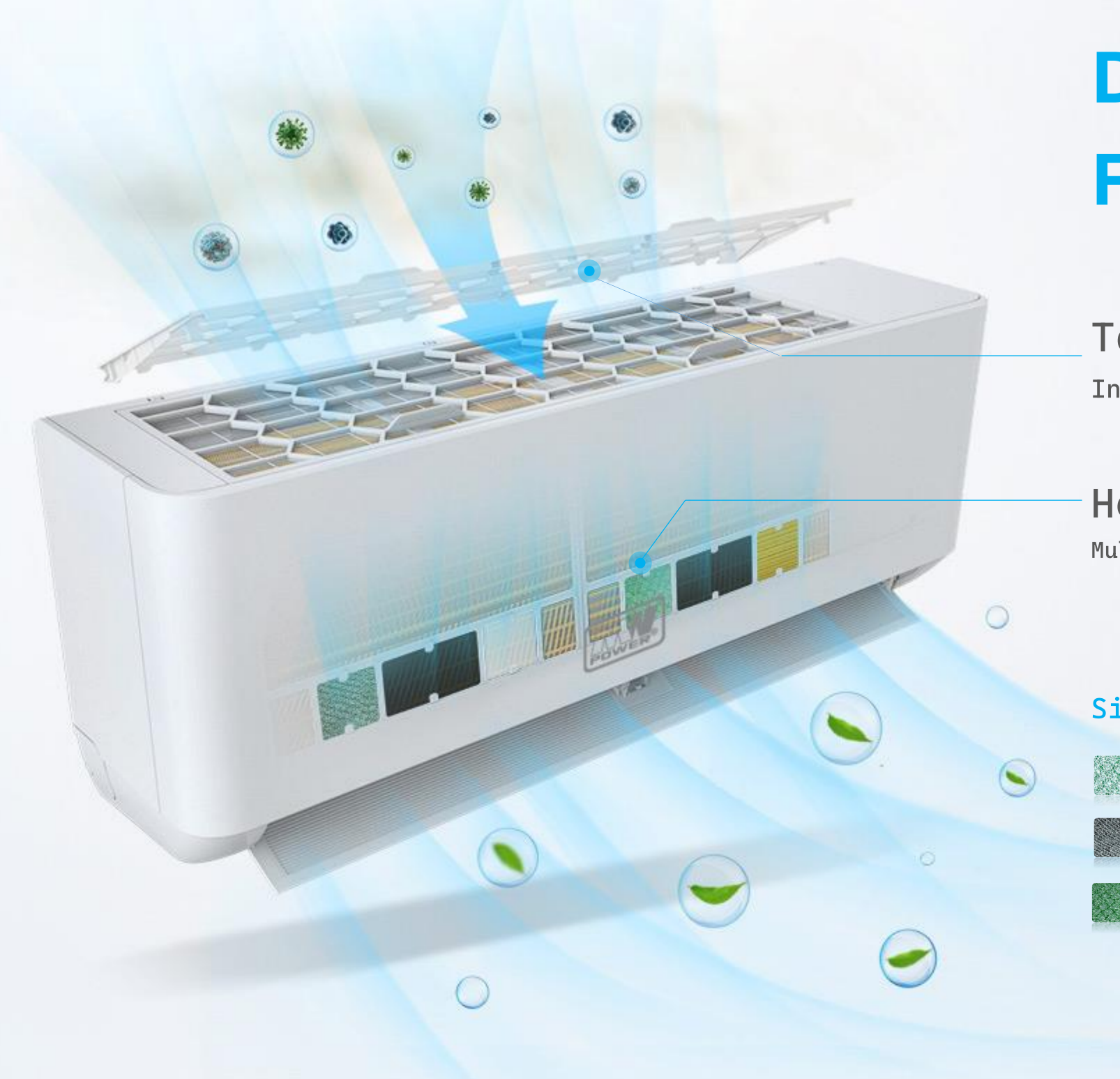
60°C Ambient: Still Good Cooling 50°C Ambient: Full Capacity as Rated

-25°C Strong Heating in Low Ambient Temp



-25°C Ambient: Still Good Heating





Distributed Healthy Filter System

Top Opened Filter

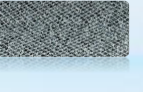
Integrated High Density Filter

Healthy Filters *

Multiple Options for Each AC

Singular Filter

Silver Ion Filter



Active Carbon Filter



Catechin Filter

6 IN 1 Filter

- Photocatalyst Filter Catechin Filter
- Active Carbon Filter Silver ion Filter
- Anti-dust static Filewitamin C Filter

B.I.G. Care



Generator is built in the air outlet

- Release high energy electronics to ionizing the air
- Generate large volume of plasma, atoms, strong oxidization substance, which could damage & kill the bacteria & virus



* Optional

B.I.G. Care[†] ரீ

N CHAIN

Bipolar Ionic Generator & UVC Sterilization Pro



- Bipolar Ionic Generator is built in the air outlet
- Release high energy electronics to ionizing the air
- Generate large volume of plasma, atoms, strong oxidization substance, which could damage & kill the bacteria & virus

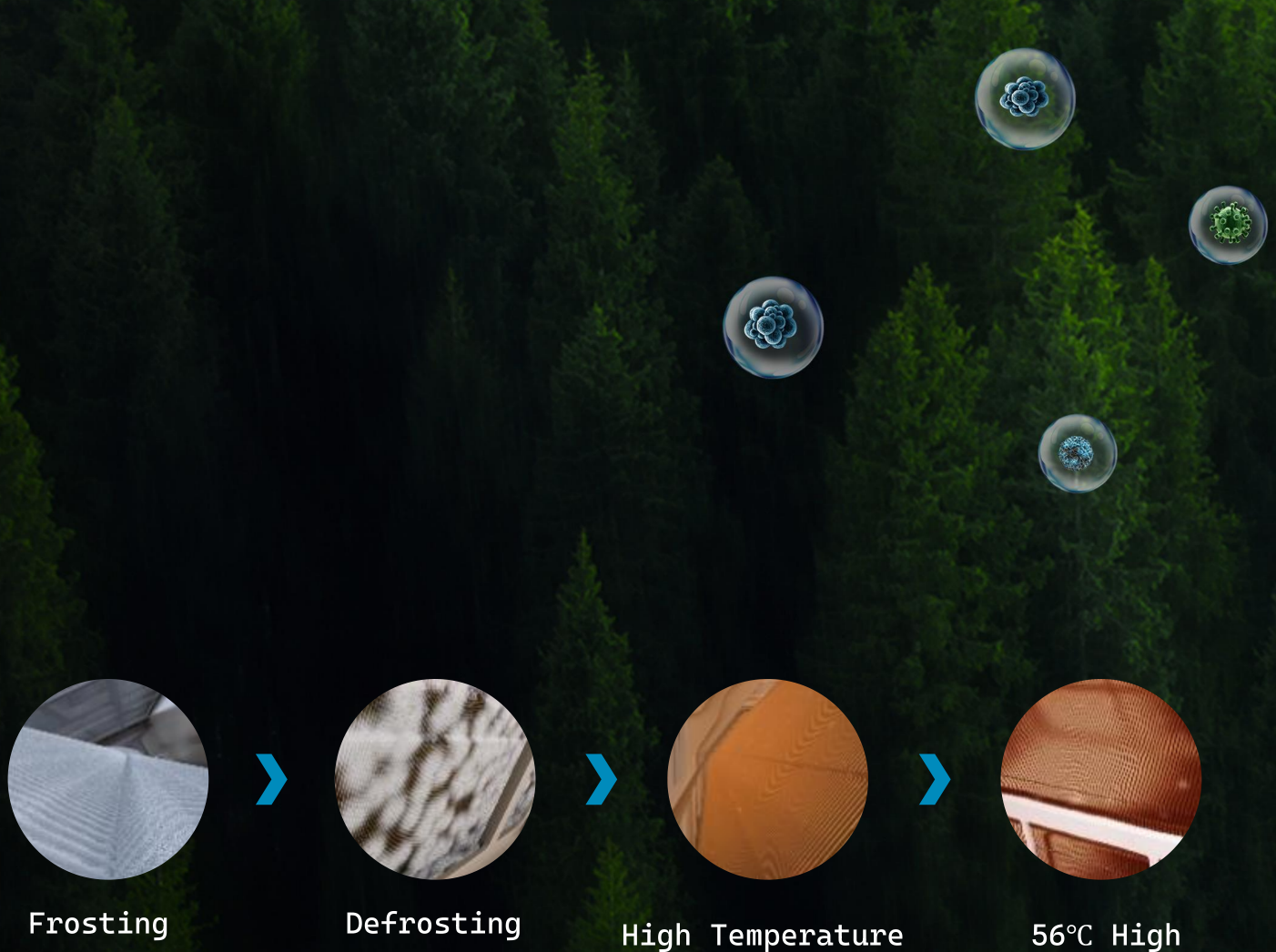
UVC Sterilization

- UVC radiation: 240nm-280nm
- Kills bacteria by damaging their protein & DNA

Bacteria Eliminating
Rate

> 98.66%

56°C High Temperature Self-cleaning & Sterilization



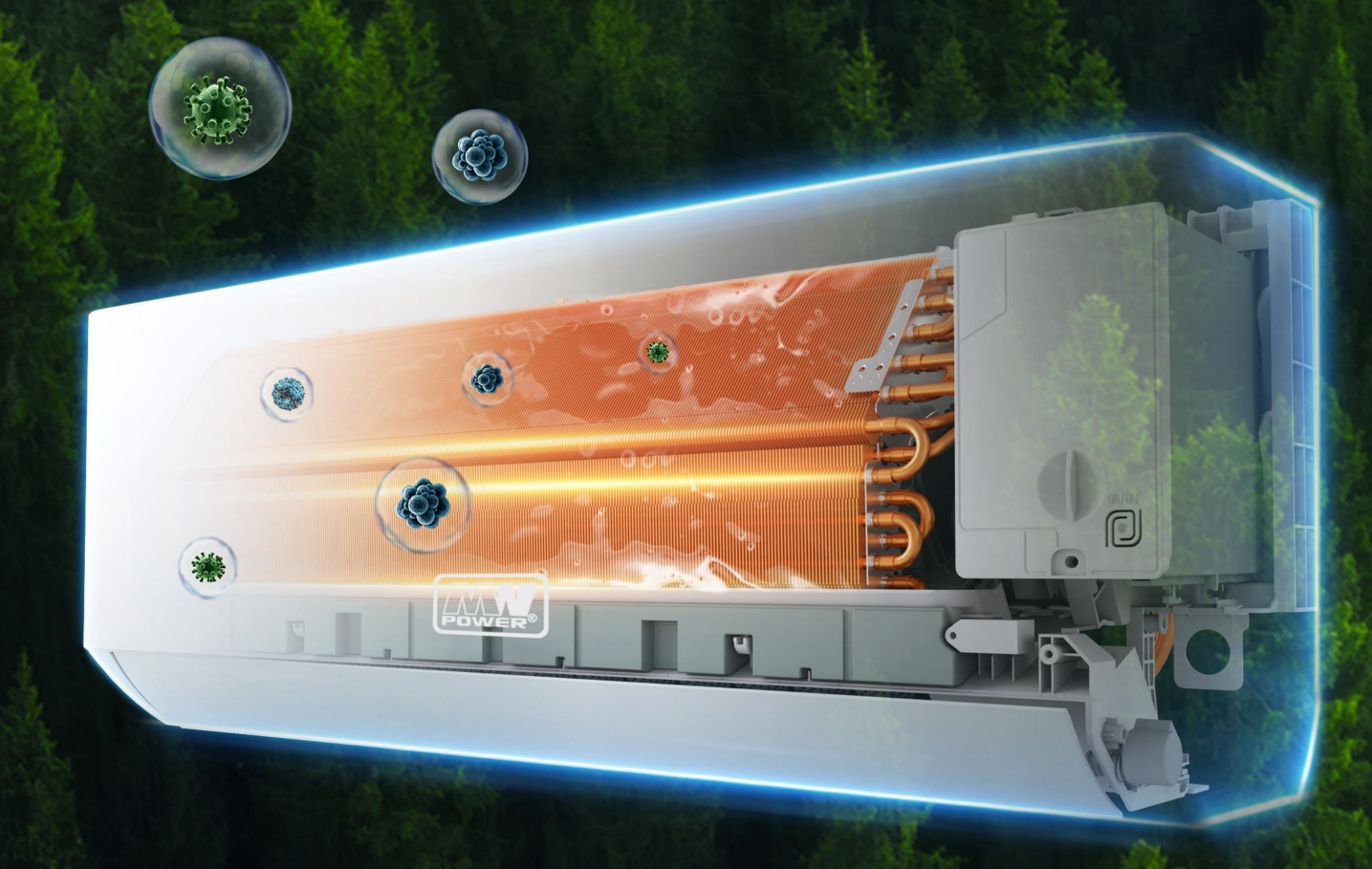
Drying

Temperature

Sterilization



* Optional





Testing Report

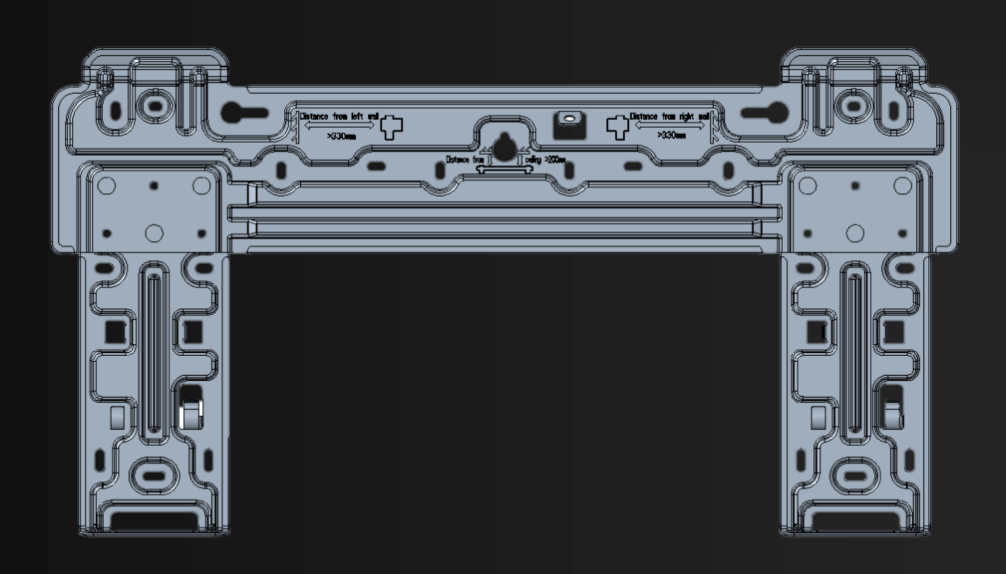
Bacterial Killing Up to 93.18%
Rate:





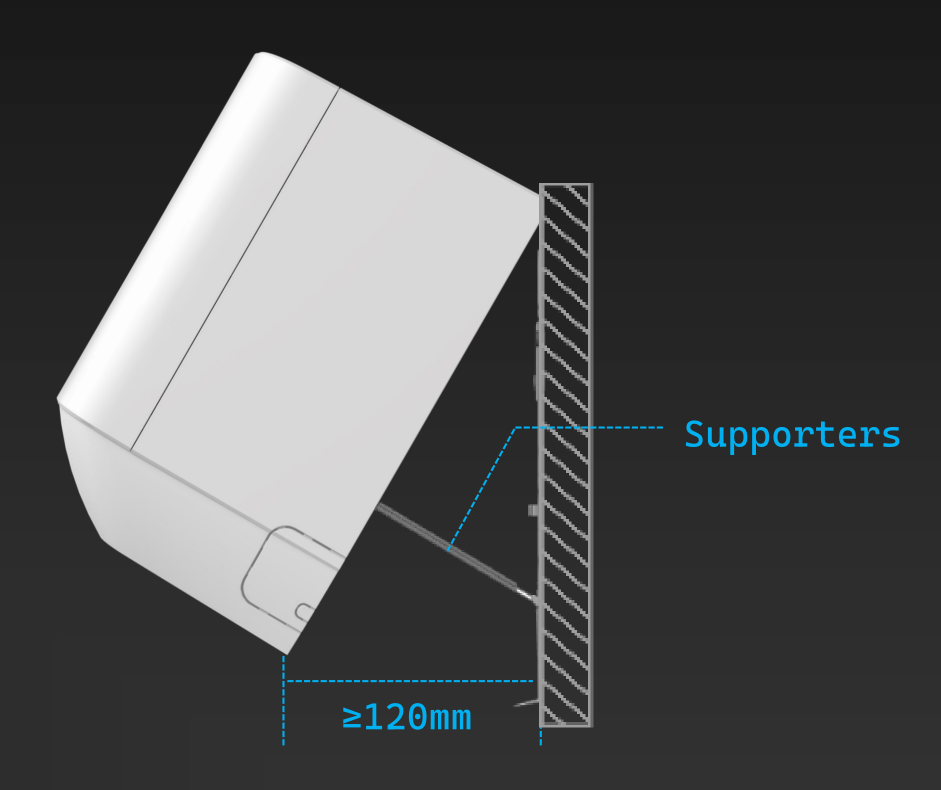


Easy Installation Optimized Installation Plate



π Design

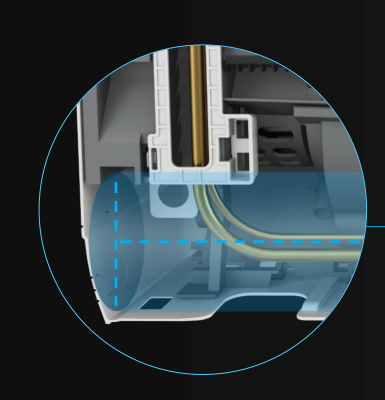
• Thicker and Stronger



Convenient Installation

- Gap ≥120 MM
- Supporters Available





Larger Space for Piping (10%)



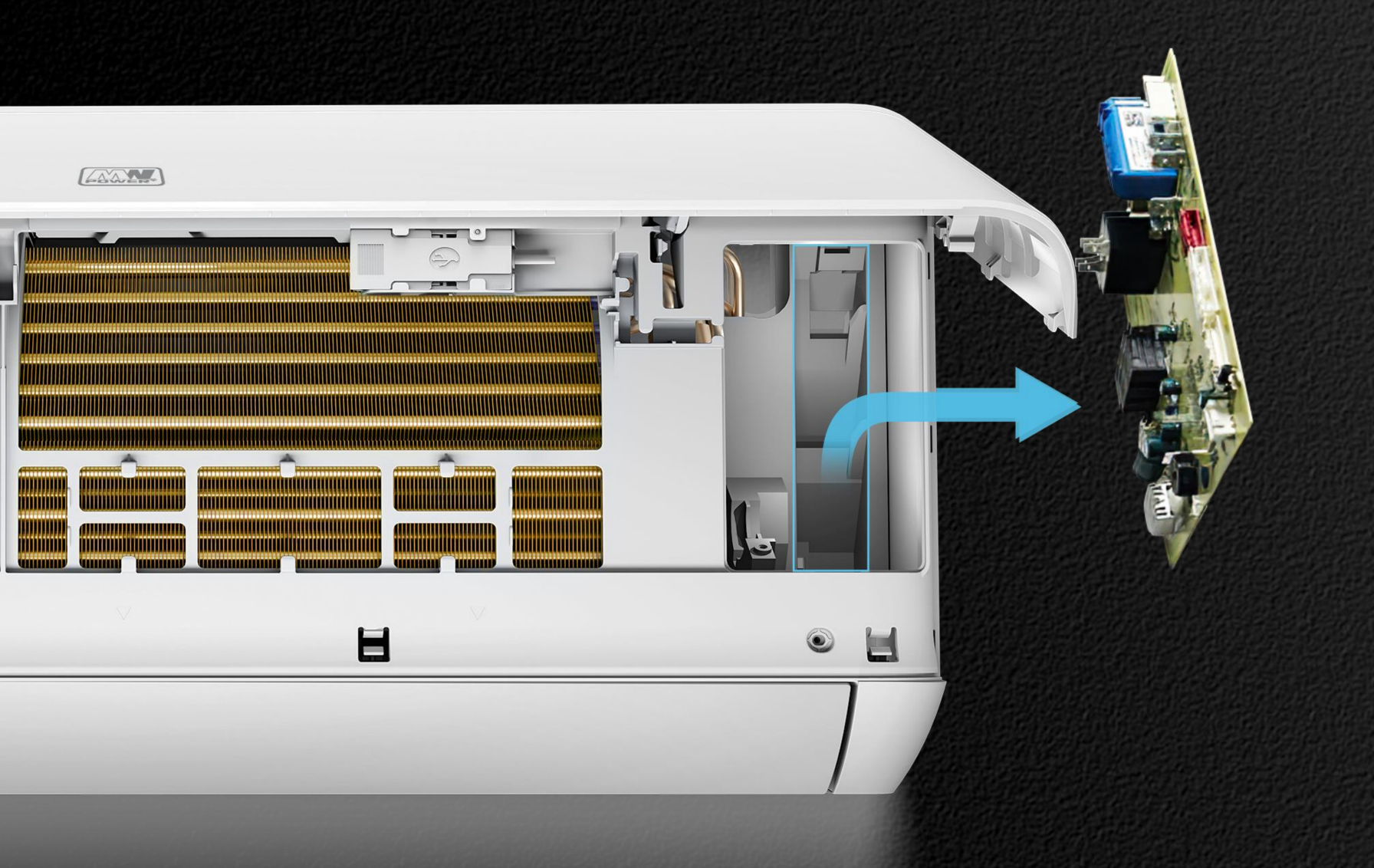
One PRESS to Detach the Unit From the Plate

Larger Space for Pipe Connection (≥165mm)

Window for

Easy Wiring

Easy Maintenance Quick Replacement of PCB



ONLY 3 STEPS

STEP 01

Open front panel

STEP 02

Take off PCB box cover

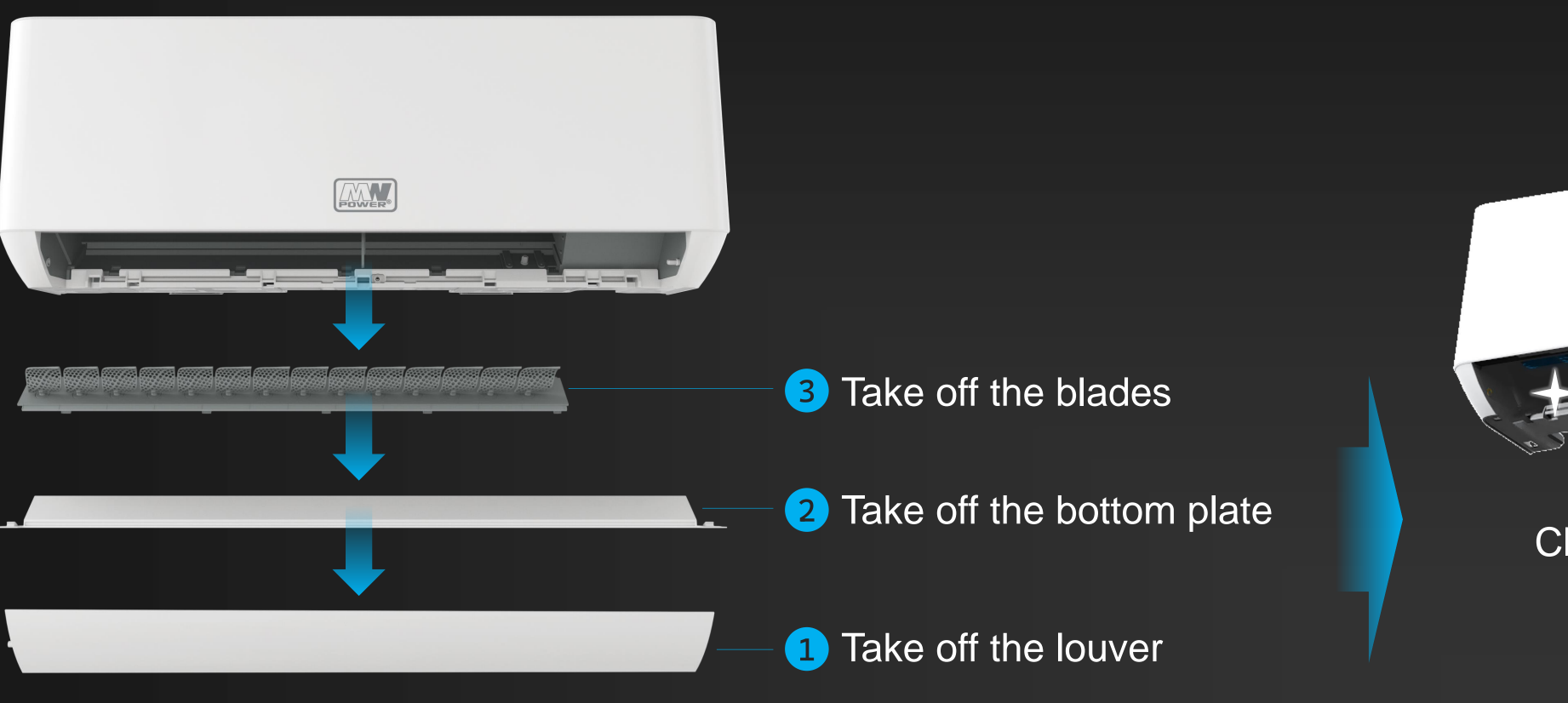
STEP 03

Take out PCB for replacement



Easy Cleaning Duct System & Cross Fan

Only 3 Steps
Needed for a
Deeper Cleaning





Easy Assembly

20" = Disassembly + Assembly

No Screw Only Buckles

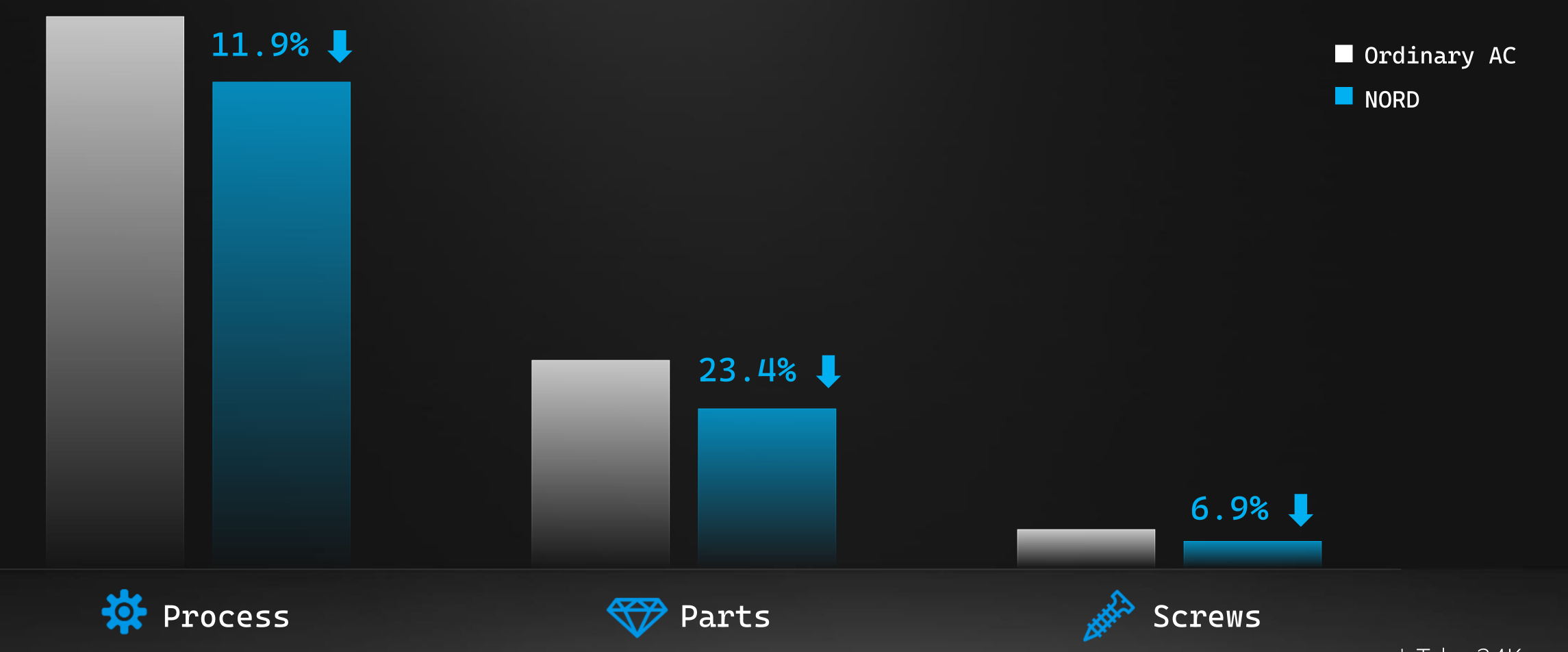
8 Disassembly 12 Assembly



Easy Assembly

Assembly Efficiency Increased up to 12.5%

Less Parts, Less Screws, Less Process



Function Guide

NORD	Emergency Button	Self- diagnosis	BMC Fireproof Electric Box	I Feel	Turbo Mode	Mute Mode	Auto Mode	Independent Dehumidification	Anti-cold	Louver Position Memory	Vertical Swing	Horizontal Swing	Display On/Off	Smart Air Flow	8°C Heating	-20°C Heating	-30°C Heating	-15°C Heating	ECO Mode	Sleep Mode	1W Standby
Inverter				\circ	\circ	0	•					\bigcirc	0			\circ		0			_

NORD	One Button Start-up	24H Timer	Auto-restart	Wi-Fi Control	Ionizer	High Density Filter	Special Filter	Aroma Mosquito Repellent	Mildew Proof	Electricity Expenses Management	Ultra-low Energy-saving OFrequencyperation	Al Inverter Algorithm	Vector Precision Air Supply	Strong Cooling in High Ambient Temperature
Inverter						0			0					

NORD	Rapid Cooling / Rapid Heating	Comfortable Cooling	Photosensitive Control	Filter Cleaning Reminder	55°C High Temperature Self-cleaning	Refrigerant Leakage Detection	I Set	Smart Scenario Control	LED Concealed Display	Celsius and Fahrenheit Degree Switch	Dual Drainage	Golden Fin	Heating Belt	Wire Control
Inverter						\bigcirc	\bigcirc						\bigcirc	



NORD FIT YOUR NEEDS