

- 1. Outdoor air temperature 7°C DB, 6°C WB; Water inlet 30°C, Water outlet 35°C.
- 2. Outdoor air temperature 7°C DB, 6°C WB; Water inlet 40°C, Water outlet 45°C.
- 3. Outdoor air temperature 7°C DB, 6°C WB; Water inlet 47°C, Water outlet 55°C.
- 4. Outdoor air temperature 35°C DB; Water inlet 23°C, Water outlet 18°C. 5. Outdoor air temperature 35°C DB; Water inlet 12°C, Water outlet 7°C.
- 6. Seasonal space heating energy efficiency class testes in average climate general conditions.
- 7. Testing standard: EN12102-1.
- 8. Relevant EU standards and legislation: EN14511; EN14825; EN50564; EN12102; (EU) No 811/2013; (EU) No 813/2013; OJ 2014/C 207/02:2014.

Midea Building Technologies Division Midea Group

Ver.202308

Add.: Midea Headquarters Building, 6 Midea Avenue, Shunde, Foshan, Guangdong, China

mbt.midea.com / global.midea.com

Midea reserves the right to change the specifications of the product, and to withdraw or replace products without prior notification or public announcement. Midea is constantly developing and improving its products.











M thermal Arctic Pro Mono

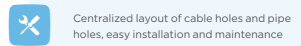
mbt midea com

MAKE A BEAUTIFUL TOMORROW 2023

Product Lineup

Capacity (kW)		4	6	8	10	12	14	16
Power supply	220~240V-1N-50Hz	0	0	0	0	0	0	0
	380~415V-3N-50Hz					0	0	0
Appearance								
Electrical heater (optional)		3kW		3/9kW				

Overview





Minimum operation ambient temperature



Maximum water outlet temperature reach



R32 refrigerant GWP as low as 675, lower carbon emissions, environmentally friendly



High energy efficiency level A+++ for energy saving (water outlet temperature at 35°C)



Smart Grid function, according to electrical signals to adjust the operation, save costs



All DC Inverter technology enables the machine to start quickly and run quietly



Two level silent mode ensures quiet life



Easy Installation and Maintenance

Through the design of machine Cable holes and pipe holes should be centralized layout, plate integration, quick joint connected to the heat pump internal safety valve and so on, so that the appearance of the machine is more concise and beautiful, convenient installation and maintenance.





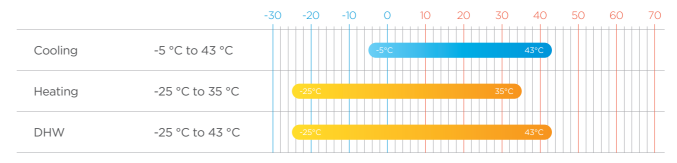
USB function

Convenient program upgrade
 No need to carry any other heavy equipments
 but only USB can realize program upgrade.

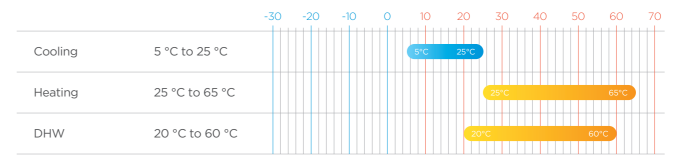
Parameter transmission
 Installer can quickly copy the setting from one ontroller to another via USB, which save the time of on-site installation.

Wide Application Range

Ambient temperature



Outlet water temperature setting range



Terminals and scenarios

It can be matched with different kinds of terminals to meet the requirements of a variety of scenarios



03 | M thermal Arctic Pro Mono

M thermal Arctic Pro Mono

Energy Conservation and Environment Protection

Environmentally Friendly

Higher heat transfer coefficient and better performance Less charged volume is needed in the system Lower GWP and carbon emission R32 refrigerant with low GWP of 675

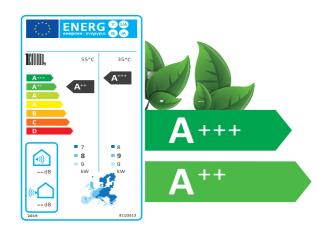


High energy efficiency design

ERP Directive*

ns. Seasonal space heating energy efficiency ns average up to A+++ at 35°C ns average up to A+++ at 55°C

*It indicates the highest possible grade for M thermal product lineup. For specific grade of different models, please refer to the specification.



Smart Grid function

Heat pump adjusts the operation according to different electrical signals. Power consumption of the system can be automatically adjusted according to the peak and valley power to reduce the power consumption to the greatest extent.



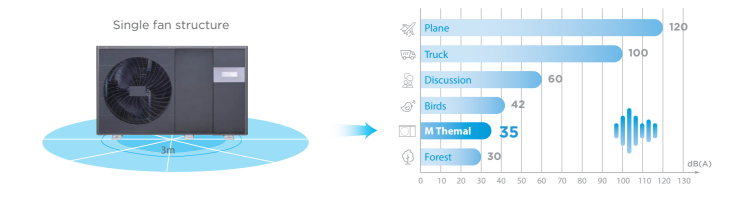
Comfortable and Reliable

Silent mode

Mono 4kW model produces 35dB(A) sound pressure level at 3 meters thanks to multiple optimization design.

Test condition:

- 1. Outdoor air temperature 7°C DB, 6°C WB; Water inlet 30°C, Water outlet 35°C.
- 2.Outdoor air temperature 35°C DB; Water inlet 23°C, Water outlet 18°C.





- Single fan compact structure design for big capacity outdoor unit with lower noise.
- Two level of silent mode provides more comfort.

All DC Inverter technology

All the units are equipped with DC compressor, DC fan motor, DC pump, which allows precise control of motor speed, ensuring that only the power necessary to perfectly match the real load is used and energy saving.





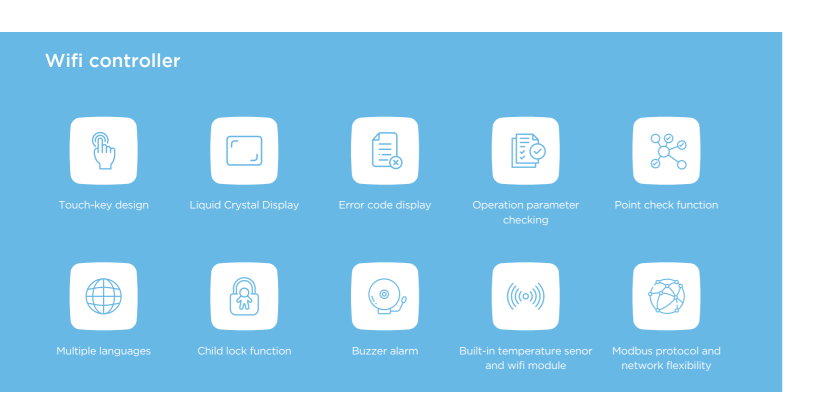


05 | M thermal Arctic Pro Mono

M thermal Arctic Pro Mono

Multiple Functions Are Convenient to Use

















control





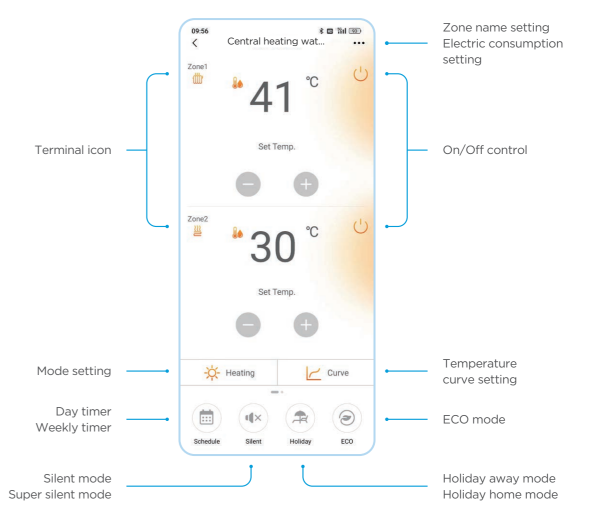
Double zones control

system status

consumption

Schedule function

Energy saving suggestion



APP interface changes from time to time as APP is updated and may change slightly vary from those in this document.

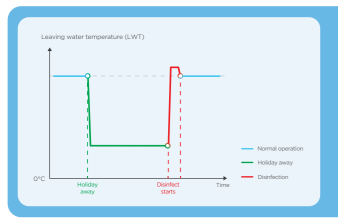
07 | M thermal Arctic Pro Mono M thermal Arctic Pro Mono | 08

Multiple Functions Are Convenient to Use



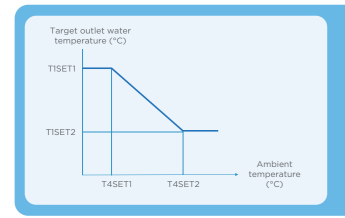
• Preheating and drying up

Drying up mode is used to dry the floor after installation. Preheating mode is designed for the first heating during seasonal heating. The water temperature of floor heating loops would be increased gradually in order to protect the floor from warped or even rupture.



Holiday away

If user leaves, heat pump runs in heating mode and/or DHW mode with lower water temperature to prevent water system from freezing. Disinfection is available before user returns home to ensure the water security



Climate curve

Water temperature automatically changes as ambient temperature changes. It is convenient and energy-saving for end users. 32 fixed climate curves and 1 customized curve are available, which meets the diversified requirement.



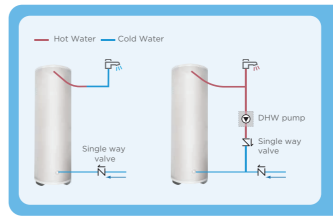
Power limitation function

Power limitation function allows heat pump to suitable a variety of current supplies. 8 configurations can be defined according to the maximum allowable access current. Only simple setting on the wired controller is needed, heat pump can easily fit into more electric applications.



Holiday home

Flexible setting allow user to set a new schedule during the time at home but without changing the multiple daily or weekly setting.



DHW pump function

The DHW pump function is used to return water in the water pipe net to the tank. Total 12 timers for one day can be set, which allows users to set the DHW pump operation schedule according to using habit to guarantee using hot water without waiting for a long time.

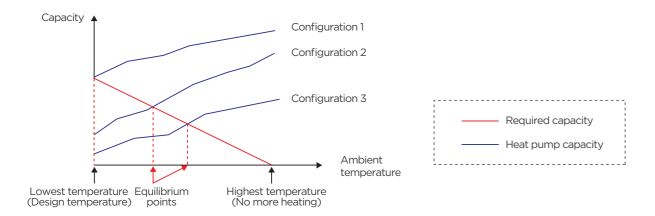
09 | M thermal Arctic Pro Mono M thermal Arctic Pro Mono

Typical Applications

System configurations

M thermal system can be configured to run with the electric heater either enabled or disabled and can also be used in conjunction with an auxiliary heat source such as a boiler.

The chosen configuration affects the size of heat pump that is required. Three typical configurations are described below.



Configuration 1: Heat pump only

- · The heat pump covers the required capacity and no extra heating capacity is necessary.
- · Requires selection of larger capacity heat pump and implies higher initial investment.
- · Ideal for new construction in projects where energy efficiency is paramount.

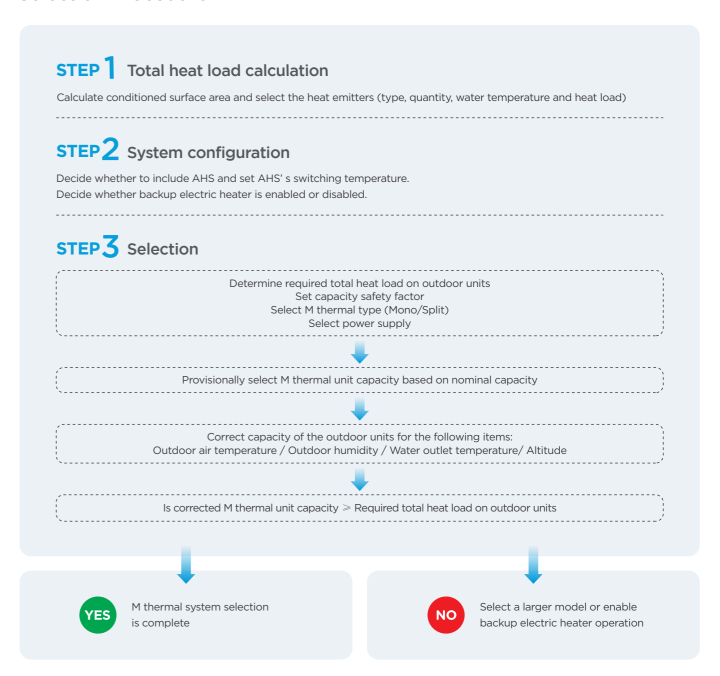
Configuration 2: Heat pump and backup electric heater

- · Heat pump covers the required capacity until the ambient temperature drops below the point at which the heat pump is able to provide sufficient capacity. When the ambient temperature is below this equilibrium point, the backup electric heater supplies the required additional heating capacity.
- · Best balance between initial investment and running costs, results in lowest lifecycle cost.
- · Ideal for new construction.

Configuration 3: Heat pump with auxiliary heat source

- · Heat pump covers the required capacity until the ambient temperature drops below the point at which the heat pump is able to provide sufficient capacity. When the ambient temperature is below this equilibrium point, depending on the system settings, either the auxiliary heat source supplies the required additional heating capacity or the heat pump does not run and the auxiliary heat source covers the required capacity.
- · Enables selection of lower capacity heat pump.
- · Ideal for refurbishments and upgrades.

Selection Procedure



Leaving Water Temperature (LWT)

The recommended design LWT ranges for different types of heat emitter are:

For floor heating: 30°C to 35°C For fan coil units: 40°C to 45°C For low temperature radiators: 40°C to 55°C

11 | M thermal Arctic Pro Mono