TANK



1.5 kW

Connectable only if at least one classic indoor unit is present



MAGNESIUM ANODE

35~55°C

Hot water regulation range

HEAT RECOVERY

Free DHW during cooling operation of the air-to-air indoor units.

Can only be used with outdoor unit MCKGWM 1202 Z4W

Model		Indoor unit	MWTGM 200 Z4W
Туре			DHW Tank
Nominal capacity		kW	4.20
Electrical data			
Power supply		Ph-V-Hz	-
Connection wires between I.U. and O.U.		no.	4
Refrigerant circuit data			
Liquid/gas refrigerant pipe diameter		mm (inches)	6.35(1/4") / 9.52(3/8")
Product specifications			
Dimensions	Volume	L	185
	DxH	mm	462x2000
	Net weight	kg	72.5
Integrative electrical resistance		W	1500
DHW connections		inches	G1/2"
Anode type		-	Magnesium
Hot water Temperature regulation range		°C	35~55
Accessories			
Wired control with WiFi integrated (NOT INCLUDED)			DMW WTGM
Optional parts			
Centralized control			NOT available



WIRED CONTROL FOR DHW TANK



DMW WTGM obligatory

Daily Timer

Setting the on and off time, it remains valid for the following days.

Sterilization

Anti-legionella cycle.

Sunflower

The water is heated to a higher temperature the higher the outside temperature, in order to maximize efficiency and reduce costs. Once active, it remains valid for the following days.

Holiday

Setting the absence period, the unit will activate to ensure that the DHW tank is at temperature on the day of return.

Temp +

Manually increase the hot water storage temperature above the maximum, to have more DHW available when needed.

Standard mode

Automatic management of the heat pump and electrical resistance for a balanced relationship between heating times and consumption.

Energy saving mode

Optimizes water heating while considering energy savings.

Quick mode

Minimizes warm-up times for rapid DHW production.

Emergency mode

In the event of a heat pump fault, the electrical resistance is automatically activated to produce DHW.

