

TANK



ELECTRIC RESISTANCE INCLUDED

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 units: MCKGWM 1002 Z3W, MCKGWM 1202 Z4W

Model	Indoor unit	MWTGM 200 Z4W
Type		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
	DxH	mm
	Net weight	kg
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



462 mm

Narrowest tank diameter on the market. This allows better water stratification, ensuring the end user always draws the hottest water available. In addition, stratification enables the heat pump to work on the coldest water possible, maximising efficiency.



80°C

With the electric heater, the DHW temperature setpoint can be increased up to 80°C - the highest value on the market. The end user can make the most of any self-generated electricity they may have available.