MUND



INDOOR UNITS - Others Domestic Hot Water Tank V8M R32



Split-type heat pump for DHW

Harnesses aerothermal energy to heat the water in a 200 L or 300 L hot water tank.



Multiple operating modes

The advanced management system features multiple operating modes to suit all needs.



Anti-legionella mode

Thanks to the built-in 2 kW electrical resistance, disinfection is carried out at up to 70°C.

COMPATIBLE WITH RANGE:

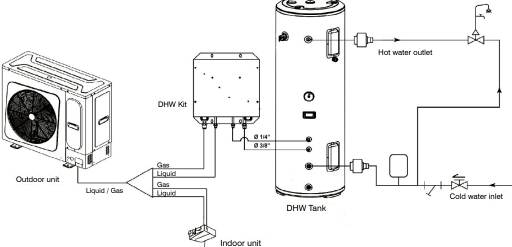
INDUSTRIAL

MINI MVD V8M R32 Series



Mod. 200 to 300

DIAGRAM:



TECHNICAL FEATURES:

Model				MVD-W200LN8	MVD-W300LN8
Set code			CL45310	CL45311	
DHW Kit	Model			MVD-W120HN8	
	Power supply		Ph/V/Hz	1N~ / 230 / 50	
	Energy Efficiency Class			A	A
	Dimensions (W x H x D)		mm	$312 \times 129 \times 351$	312 × 129 × 351
	Weight		kg	5	5
	Operating temperatures range		O°	30 ~ 60	30 ~ 60
	Refrigerant connections	Liquid	inches	1/4"	1/4"
	(between branch joint and DHW kit)	Gas	inches	1/2"	1/2"
	Electrical connections	Power wiring / ICP	mm ² / A	2 x 2.5 + T / 20	2 x 2.5 + T / 20
		Communication wiring	mm ²	3 x 0.75 (shielded)	3 x 0.75 (shielded)
DHW Tank	Model			MVD-W200LN8	MVD-W300LN8
	Capacity		L	200	300
	Support resistance		kW	2.1	2.1
	Dimensions (Ø x Height)		mm	505 x 1665	580 x 1735
	Weight		kg	73	96
	Refrigerant connections	Liquid	inches	1/4"	1/4"
	(between DHW kit and tank)	Gas	inches	3/8"	3/8"

Features Description

WEEKLY TIMER

Sets the weekly operation of the unit. FOLLOW ME FUNCTION (IFEEL) The remote control incorporates an

ambient temperature sensor. AUTOMATIC RESTART

Recovery of the parameters before the electrical cut.

EMERGENCY OPERATION Possibility of manually operating the unit with the button in case of any alarms sounding.



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COLD AIR PRECAUTION When heating, the initial fan speed is adjusted according to the battery temperature.

TURBO OPERATION

Maximum reduction of the cooling/ heating time.

LOW SOUND LEVEL Thanks to the Silence mode and its new design, the sound level is reduced to the minimum.

TEMPERATURE COMPENSATION The remote control allows you to adjust the compensation temperature for the heating and cooling mode.



FRESH AIR (ION)

The equipment incorporates an ionizer to generate OH(-) and thus purify the air by deactivating bacteria, viruses and other contaminants in the environment, providing a very pleasant feeling of freshness.

BREEZE AWAY

Function that allows the air flow to be diverted to another place to prevent the equipment from blowing directly on people.



1000

C°

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20

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QUIETER OUTDOOR UNIT Optimized design of air outlet grille

with noise reduction of 3.3 dB(A) compared to previous models.

WIDE WORKING RANGE Cooling operation until 50 °C and -15 °C in heating.



NIGHT MODE

Makes the unit operate according to the preset nighttime temperature curve, which creates an ideal nighttime environment and improves sleep quality.

DAILY TIMER

The timer can be set to start and stop at any point in a 24-hour period.

360° DESIGN

GFAR

Thanks to the 360° panel design, the air is more evenly distributed.



HORIZONTAL AND VERTICAL FLAP ROTATION

Better air distribution thanks to the flap's horizontal and vertical automatic swing.

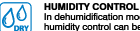


Allows to set the equipment capacity to 50 %, 75 % or 100 % (default). **COLD CATALYST FILTER** The equipment features a purifying filter that can absorb formaldehyde

without needing ultra-violet light.



SPRINT START Like a sprinter, this function allows the compressor to reach 65 Hz in just 6 s.



In dehumidification mode, the relative humidity control can be set between 35 % and 85 %.



DRY

VENTILATION FUNCTION Allows operation with only ventilation.



It automatically maintains the set



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R32

MULTI-SPEED INDOOR FAN The fan has up to 12 different speeds that are automatically adjusted if the automatic ventilation is activated.

CENTRALIZED CONTROLLER

with the same controller.

ENERGY LABELLING

ENERGY LABELLING

ENERGY LABELLING

ENERGY LABELLING FOR HEATING A

FOR HEATING A⁺

FOR HEATING A+

FOR HEATING A+++

Possibility of controlling several units





WIFI

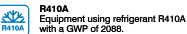
ENERGY LABELLING FOR COOLING A++



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R32 Equipment using the most environmentally friendly refrigerant R32 with a GWP of 675. In order to install equipment with R32 refrigerant gas, you must review the current legislation.



R290

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Comfort

SILENCE

This function allows you to select the ultra-quiet speed, so that the sound level of the equipment is very low.



A control panel is added to run the machine without any wireless remote control.



26"

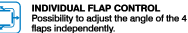
DUAL AIR FLOW

Top and bottom air outlet. In cooling mode only the upper outlet works, and in heating mode both outlets work, thus heating from ground level.



CORE GENIUS

The frequency of traditional Inverter equipment has a fluctuation of \pm 1 ° of the ambient temperature during operation. However, with the new "CORE GENIUS" Inverter technology that adjusts 0.6 Hz for each step, the frequency variation of the Inverter is so smooth that the \pm 0.5 °C fluctuation of the ambient temperature is not noticeable.



120°



The upper slat allows an adjustment at 120°.

BACKLIT WALL CONTROL



The new KJR-120N wired wall controller features a backlit screen for easy reading.



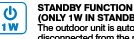
HEATING 8 °C

The unit automatically switches to heating mode when the ambient temperature is below 8 °C, thus preventing the room temperature from being too low when we are not at home.



DOMOTICS Possibility of connection with the main manufacturers of home automation systems (Consult).

Energy efficiency



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(ONLY 1W IN STANDBY) The outdoor unit is automatically

disconnected from the power supply when the unit is in standby, that way the consumption in standby mode is only 1W.



Detects inactivity (30 min) in the room to reduce the operating frequency and thus save energy.



Equipment using the new refrigerant R290 which has a GWP of only 3.

Note: This Features Description is generic, you will find the icons that apply to this data sheet in the header of the first page.

THERMOSTAT temperature.



DEHUMIDIFICATION



Features Description



REMOVABLE FILTERS New filter fastening system with tabs to ensure correct fastening without

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DRAINAGE PUMP

OUTSIDE AIR INLET

vibrations.

Incorporates drainage pump to facilitate the drainage of the indoor unit.

Possibility of supplying outdoor air directly on the indoor unit.



REMINDER OF FILTER'S CLEANING The equipment tells us when to clean



LED

and/or replace the air filter of the indoor unit.

PIPE COMPATIBILITY

Possibility of increasing one size over the standard diameter in the gas or liquid pipe or both.

DIGITAL LED DISPLAY

Equipment with a digital display showing the set temperature during normal operation or the ambient temperature in ventilation mode.

LESS SCREWS

Both the indoor unit and the outdoor unit have less screws, to make the disassembly easier.

REFRIGERANT LEAK DETECTION The unit automatically detects the existence of possible leaks of refrigerant in the circuit.



SELF-CLEANING

This function performs a self cleaning on the indoor unit. When the "SELF-CLEANING" function is activated (SelfClean or iClean buttons), the unit initially operates in cooling mode with the fan at low speed, during this period the condensation water drags the dust from the battery. The unit then switches to heating mode with battery and the inside of the unit. Finally the unit changes to ventilation mode to finish drying completely.



ULTRA-REINFORCED MOUNTING PLATE

Reinforced mounting plate with measuring range and spirit level included.

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POWER SUPPLY ONLY TO OUTDOOR UNIT The indoor unit is powered by the same interconnection cable with the outdoor unit.

SINGLE-FAN OUTDOOR UNITS Optimize outdoor space thanks to outdoor units with lower height.



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SUPER DC Equipment that has both, DC Inverter compressor and DC fan motors.



DC

COOLING AT LOW TEMPERATURES Cooling operation down to -15 °C outside

HEATING AT LOW TEMPERATURES Heating operation down to -25 °C outside



CONSTANT AIR FLOW CONTROL The indoor fan adjusts to the required static pressure to ensure a constant air supply at all times.



HIGH STATIC PRESSURE Wide static pressure range.



SET TEMPERATURES RANGE ADJUSTMENT

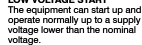
The remote control is able to adjust: minimum cooling from 16 °C up to 24 °C; maximum heating from 30 °C down to 25 °C.

LEG IN U FORM

Thanks to the new back leg in the outdoor unit, the installation is easier.



LOW VOLTAGE START



PROBLEM SOLVING

Error codes are displayed on the indoor panel, on the wall control or on the outdoor PCB.



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REMOTE SIGNALS (CP) The indoor unit has an ON/OFF input.

CONFIGURABLE STATIC PRESSURE

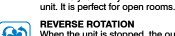
From the PCB (or any model with the wireless or wired remote control) the static pressure of the fan can be adjusted, so that the machine can be adapted to each installation.

CONFIGURABLE RETURN

The air intake can be set up either at the rear or at the bottom of the unit. By default, it is set up at the rear.



TWIN FUNCTION (2×1) Two indoor units can be connected to the same outdoor unit. Both indoor units will function identically as if they were one single



ROTACIÓN Back-up

REVERSE ROTATION When the unit is stopped, the outdoor unit fan rotates backwards to remove leaves or other external elements from the coil.

ROTATION & BACK UP This function allows redundant operation in installations with 2 units connected to the same KJR-120N wired controller, in the event that one machine does not reach the set temperature, the two machines will automatically start operating together at 24 °C in the selected mode. At the same time a rotation in the operation of the 2 machines is carried out so that both machines operate for the same amount of time



Unit with DC fan motor, low noise and low-energy consumption.



EVI COMPRESSOR High efficiency asymmetric scroll compressor with steam injection



Note: This Features Description is generic, you will find the icons that apply to this data sheet in the header of the first page.

technology 0-10V INPUT Unit with DC fan motor with 0-10V



0-10V OUTPUT Equipment with 0-10V output for the control of an auxiliary valve.

MUND

Easy installation and maintenance



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AUTO ROUTING The outdoor unit can assign addresses to the indoor units automatically.

ENGINEERING MODE

Function adjustment and operating parameters query using the control.

EXTRA FLAT DUCT Indoor unit height between 200 and 300 mm.



DELIVERY OUTLET TO ADJACENT



The unit has pre-drilled outlets for connecting a small duct to climatize an adjacent room.



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AIR DISCHARGE TUBE TO THE OUTSIDE

Easy and quick to install, it allows the use of the air conditioner immediately.

CONDENSATE REMOVAL

Removes condensate water so it is not necessary to connect the air conditioner to a drain. In dehumidification mode and in very humid environments, it is recommended to connect the equipment to a drain.

PANEL OF COMPACT SIZE

The grid panel of the cassette type



unit measures 600×600 mm.



Heat exchanger with special treatment, which protects the equipment against atmospheric phenomena and the effects of aggressive environments. It also prevents the proliferation of bacteria and mold.

BLUE FIN



Heat exchanger with treatment that protects the equipment against corrosion and the growth of bacteria and mold.



AUTOMATIC REFRIGERANT REFILL Allows the system to be refilled with refrigerant gas without having to do any additional calculation.



7 VEL

HORIZONTAL / VERTICAL Equipment that can be installed in both horizontal and vertical position.

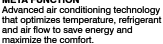


META FUNCTION

7 SPEED FAN

SPEEDS

stable way.



Unit with DC fan motor with 7 speeds.

EXTERNAL FAN DIFFERENT

Equipment with an electronic

expansion valve that adjusts the

capacity of the equipment in a more

Accurate adjustment of fan speed thanks to the DC motor.

Technology