MULTISPLIT Outdoor Unit Series MUEW-H14 up to 3x1 + Domestic Hot Water (DHW)

MUND CLIMA SUPER DC INVERTER



Product winner NAN Awards 2024

DHW with heat recovery



"Golden fin" treatment



"Core Genius" technology



ENGINEERING MODE

Download the engineering mode manual from this QR code and...

discover all the possibilities!



MULTISPLIT EXTERNAL UNIT H14



SPECIFICATIONS

Model				MUEW-27-H14.3		
Code				UE45304		
EAN Code				8432953062132		
	Nominal capacity (min max.)		kW	7.91 (2.46 ~ 8.21)		
	Nominal consumption (min max.)	kW	2.45 (0.18 - 2.90)			
	Pdesignc (design load)		kW W/W	7.9 6.3		
Cooling (*1)		SEER				
	Energy Efficiency Class		A++			
	Seasonal energy efficiency for space	ns,c (%) kWh/year	 439			
		Annual electricity consumption				
		Nominal capacity (min max.)				
	Nominal consumption (min max.)	Desciant (design lead)	kW kW	2.21 (0.35 - 3.00) 6.2		
		Pdesignh (design load) SCOP	W/W	4.1		
		Energy labeling	VV/VV	4.1 A+		
	Intermediate climate zone		h (0/)			
		Seasonal energy efficiency for space heating	ηs,h (%)			
Heating (*1)		Annual electricity consumption	kWh/year	2117		
		Tbiv (bivalent temperature)	°C kW	-7 6.4		
		Pdesignh (design load) SCOP	W/W	5.1		
	Warm climate zone	Energy labeling	VV/VV	A+++		
	Walli Cilillate Zolle	Annual electricity consumption	kWh/year	1757		
		Thiv (bivalent temperature)	°C	2		
	Tol (temperature operating limit)					
	Air flow rate (max.)	°C m³/h	-15 4,000			
	Sound pressure (High)	dB (A)	61			
Outdoor unit	Sound power (High)	dB (A)	69			
Outdoor unit		Dimensions (W x H x D) (*2)				
	Weight	mm kg	946 x 810 x 410 64.3			
	Type / GWP	9	R32 / 675			
	Load	kg	1.8			
	CO ₂ equivalence	TCO ₂ eq	1.215			
Refrigerant		Total 1/4" liquid pipes	m	30		
	Preload until	Total 3/8" liquid pipes	m			
	Additional charge	1/4" liquid pipes	g/m	20		
	Additional charge	3/8" liquid pipes	g/m	 (1/4") x 3 + (1/4") x 1		
	Liquid					
	Gas					
	Max. length	m	80			
Refrigeration pipes	Length per indoor unit (*3)	Air conditioner units	m	35		
	Zongan por mason anni	DHW unit	m	20		
	Maximum height (including DHW	Between IDU's and the ODU	m	15		
	equipment)	Difference Among IDU's	m	10		
	Power supply		V-Hz-Ph	230 / 50 / 1 Ph		
	Maximum consumption		kW	5.3		
Electrical data (*4)	Max. current		A mm²	24 2 x 2.5 + T		
		Power cord (outdoor unit)				
	Interconnection cable		mm ²	3 x 1 + T		
		Cooling	°C	16 to 32		
	Indoor environment	Heating	0C	0 to 30		
		DHW	0C	5 to 43		
0	Water	DHW	0C	38 to 55		
Operating temperature		DHW (with electrical resistance)	0C	70		
		Cooling	00 0C	-15 to 50		
	Outdoor	Heating	0C 0C	-15 to 24 -15 to 43		
		DHW (with electrical registance)				
		DHW (with electrical resistance)	°C	< -15 and > 43		

- (*1) Data taken with MUPR-09-H11-I indoor units (as many as the number of outlets for air conditioning units in the outdoor unit).
- (*2) The dimensions are for the unit body, not including protruding elements (valve covers, grids, handles, etc.), for detailed dimensions please refer to the installation manual.
- (*3) The minimum pipe length for each indoor air conditioning unit is 3 m and 5 m for the DHW unit.
- (*4) The electrical wiring sections indicated are recommended, but may be higher depending on each installation, these must be adapted to the electrical regulations in force.
- * The design and specifications are subject to change without prior notice for product improvement.
- ** The sound level values correspond to values obtained in an anechoic chamber.
- *** Check the table of combinations

MULTISPLIT Indoor unit Domestic hot water (DHW) MUACSM-H14-I Series

MUND CLIMA SUPER DC INVERTER

DHW with heat recovery

Complies with minimum contribution of renewable energy to cover DHW demand (CTE DB HE4)



Heat pump for DHW Split Type

It takes advantage of aerothermal energy to heat the water in the 190 L hot water tank.



Minimizes electricity consumption

In a combined installation with air conditioning equipment, in cooling mode, it recovers energy totally or partially by heating the hot water in the tank (DHW).



Multiple operating modes

The advanced management system incorporates multiple operating modes to suit all needs: HYBRID, SMART, ECONOMY, E-HEATER and VACATION mode.



"Smart Grid" function

Allows hybridization with a solar photovoltaic system



"Modbus" connectivity

Possibility of integration in a home automation system (BMS).



Anti-legionella mode

Thanks to the built-in 2 kW electrical resistance, disinfection is performed at up to 70 $^{\circ}\text{C}.$



High efficiency water tank

Heat transfer through micro-channel exchanger. Laminar cold water inlet, to interfere as little as possible with the warmer water at the top. Larger exchange surface between the heat exchanger and the water tank.



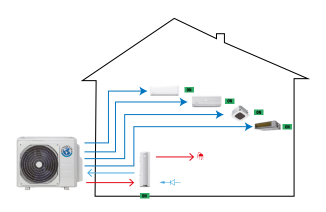
Water tank with double temperature sensor

Dual temperature sensors monitor the water temperature of the top and bottom of the tank, detect water stratification in the tank and adjust the unit's operation in real time.



System operating modes:

- 1. Only Cooling
- 2. Only Heating
- 3. DHW only
- 4. Heating + DHW
- 5. Cooling + DHW (PARTIAL heat recovery)
- 6. Cooling + DHW (TOTAL heat recovery)



MULTISPLIT ACS INDOOR UNIT H14



SPECIFICATIONS

Model				MUACSM-190-H14-I			
Code				UI45304			
EAN Code				8432953062149			
		Capacity	kW	3.9			
		SCOP (SPF)	W/W	3.4			
		Tset (Test set point temp.)	οС	52			
	Medium climate	Energy efficiency	ηwh	128			
	Medium climate EN 16147:2017 (*1)	Max. volume of mixed water at 40°C	L	240			
Water heating		Consumption profile	_	L			
······		Energy labeling		A+			
		Annual electricity consumption	kWh/year	799			
		Heating capacity	kW	4			
	Warm climate(*2)	SCOP (SPF)	kW/kW	3.9			
	Warm omnato	Annual electricity consumption	kWh/year	705			
	Nominal accumulation volume	Airiual dicellolly consumption	I I	190			
	Max. pressure		Bar	10			
	Material		Dai	Enameled steel			
	Insulation material			Polyurethane foam			
			mm	42			
Water tank	Insulation thickness	mm	Magnesium anode				
		Protection Hydraulic connections Inlet / Outlet					
	Hydraulic connections	mm (inch)	DN20 (3/4")				
	Condensate outlet		mm (inch)	DN20 (3/4")			
	Dimensions (W x H x D)		mm	504 x 1660 x 574			
	Weight		kg	70 MUEW-27-H14.3			
	Model						
	Code	UE45304					
	EAN Code	8432953062132					
Outdoor unit	Air flow rate (max.)	m³/h	4,000				
outdoor unit	Sound pressure (High)		dB (A) dB (A)	61			
	Sound power (High)			64			
	Dimensions (W x H x D) (*3)	mm		946 x 810 x 410			
	Weight		kg	64.3			
	Type / GWP			R32 / 675			
	Load		kg	1.8			
Refrigerant	CO ₂ equivalence		TCO₂eq	1.215			
	Preload until	Total 1/4" liquid pipes	m	30			
	Additional charge	1/4" liquid pipes	g/m	20			
	Liquid		mm (inch)	1/4"			
	Gas		mm (inch)	3/8"			
	Max. length		m	80			
Refrigeration pipes	Length per indoor unit (*4)		m	20			
	3 1	Between IDU's and the ODU	m	15			
	Max. height difference	Difference Among IDU's	m	10			
	Power supply	Dillerence Villolid IDO 2	V-Hz-Ph	230 / 50 / 1 Ph			
Electrical data (*5)	Max. current (with electrical resis	Max. consumption (with electrical resistance)					
Journal Mala (%)	,	,	A mm²	9.1 2 x 1.5 + T			
		Power cable (DHW tank indoor unit) mm					
	Interconnection cable	DUNA	mm²	3 x 1 + T			
	Indoor environment	DHW	°C	5 to 43			
	Outdoor environment	DHW	°C	-15 to 43			
Operating temperature		DHW (with electrical resistance)	°C	< -15 and > 43			
	Water flow	DHW	°C	38 to 55			
		DHW (with electrical resistance)	°C	70			

- (*1) Conditions: Water inlet / outlet temperature 10/52 °C. Room temperature 6°C WB, 7°C WB.
- (*2) Conditions: Water inlet / outlet temperature 15/45 °C. Room temperature 15°C WB, 12°C WB.
- (*3) The dimensions are for the unit body, not including protruding elements (valve covers, grids, handles, etc.), for detailed dimensions please refer to the installation manual.
- (*4) The minimum pipe length for the DHW equipment is 5 m (16 ft).
- (*5) DHW tank unit data. The electrical wiring sections indicated are recommended, but may be higher depending on each installation, these must be adapted to the electrical regulations in force.
- * The design and specifications are subject to change without prior notice for product improvement.
- ** The sound level values correspond to values obtained in an anechoic chamber.

MULTISPLIT Wall Type Indoor Unit MUPR-H11-I Series









OPTIONALS

More information on the optionals in "MUNDOCLIMA CONTROL SYSTEMS"

Wired control(2)



KJR-29B1/BK-E⁽²⁾ (CL92869)



KJR-120N(X4W)/BGEF⁽¹⁾ (CL09211)



KJR-120P(X6W)/EF⁽¹⁾ (Black) (CL09214)

WiFi AIDOO Airzone(1)



AZAI6WSCGM1⁽¹⁾ (CO48080)



CCM180A/WS⁽¹⁾ (CL09300)



CCM30/BKE⁽¹⁾ (CL92871)

Centralized control(1)



MD-AC-MBS⁽¹⁾ (CL99097)



MD-AC-KNX⁽¹⁾ (CL94792)



INBACMID⁽¹⁾ (CL99222)



EU-OSK-105 (CL09001)

Accessories



H11 Multifunction Module (CL09400)

- (f) H11 multifunction module required H11 (CL9400), in the case of KJR-120 wired controls, also add the connection cable (CL09408).
- (2) Connection cable (CL98442) required, not recommended for use with the multifunction module.

SPECIFICATIONS

Model			MUPR-09-H11-I	MUPR-12-H11-I	MUPR-18-H11-I	MUPR-24-H11-I
Code			UI20055	UI20056	UI20057	UI20058
EAN Code			8432953048860	8432953048884	8432953048907	8432953048921
Cooling	Nominal capacity (min. ~ max.) (*1)	kW	2.64 (1.03 - 3.22)	3.52 (1.38 - 4.31)	5.28 (1.93 - 6.27)	7.03 (3.02 - 8.79)
Cooling	Nominal rating (*2)	W	0.021	0.023	0.036	0.068
11 0	Nominal capacity (min. ~ max.) (*1)	kW	2.93 (0.82 - 3.37)	3.81 (1.07 - 4.38)	5.57 (1.29 - 7.00)	7.33 (1.52 - 9.47)
Heating	Nominal rating (*2)	W	0.021	0.023	0.036	0.068
Air flow rate (High / Me	dium / Low)	m³/h	520 / 460 / 330	530 / 400 / 350	800 / 600 / 500	1,090 / 770 / 610
Sound pressure (High /	Medium / Low)	dB (A)	37 / 32 / 22	37 / 32 / 22	41 / 37 / 31	46 / 37 / 34
Sound power (High)		dB (A)	55	56	56	62
Defrigeration pines	Liquid	mm (inch)	1/4"	1/4"	1/4"	3/8"
Refrigeration pipes	Gas	mm (inch)	3/8"	3/8"	1/2"	5/8"
Dimensions (W x H x D)		mm	726 x 291 x 210	835 x 295 x 208	969 x 320 x 241	1083 x 336 x 244
Weight		kg	8	8.7	11.2	13.6

- (*1) The nominal capacity may be different depending on the outdoor unit connected and the simultaneity, for more information please consult.
- (*2) The indicated consumption only refers to the indoor unit, this must be added to the consumption of the corresponding outdoor unit.
- * The design and specifications are subject to change without prior notice for product improvement.
- ** The sound level values correspond to values obtained in an anechoic chamber.
- ***In the multisplit system, the following indoor unit functions will not be available: Self-cleaning, Eco, Gear, Breeze away, Reverse rotation, 1W in Standby, Emergency operation, Refrigerant leak detection and Sprint start.

MULTISPLIT Wall Type Indoor Unit MUPR-H14X-I Series



- Humidity control (between 35% and 85%)
- Multifunction module included (ON/OFF port and central control)
- · Save even more installation and maintenance time!



DESIGNED BY AND FOR THE INSTALLER You've never seen anything like that





RG10L5(G2HS)/BGEF Included (CL09110)

OPTIONALS

More information on optionals in "CONTROL SYSTEMS"





KJR-120N(X4W)/BGEF (CL09211)



Wired control with Wi-Fi

KJR-120P(X6W)/EF (Black) (CL09214)

WiFi AIDOO Airzone



AZAI6WSCGM1 (CO48080)

Centralized controller







CCM30/BKE (CL92871)



MD-AC-MBS (CL99097)



MD-AC-KNX (CL94792)



BMS

INBACMID (CL99222)

SPECIFICATIONS

Model			MUPR-09-H14X-I	MUPR-12-H14X-I	MUPR-18-H14X-I	MUPR-24-H14X-I
Code			UI20060	UI20061	UI20062	UI20063
EAN Code			8432953058531	8432953058548	8432953058555	8432953058562
Capling	Nominal capacity (min. ~ max.) (*1)	kW	2.72 (1.32 ~ 3.81)	3.52 (1.32 ~ 3.96)	5.28 (1.99 ~ 6.13)	7.03 (2.11 ~ 8.21)
Cooling	Nominal rating (*2)	W	0.021	0.025	0.036	0.060
11	Nominal capacity (min. ~ max.) (*1)	kW	3.13 (0.88 ~ 4.4)	3.96 (0.88 ~ 4.54)	5.57 (1.35 ~ 6.77)	7.33 (1.55 ~ 8.21)
Heating	Nominal rating (*2)	W	0.021	0.025	0.036	0.060
Air flow rate (Turbo / High /	Medium / Low)	m³/h	760 / 530 / 360 / 280	760 / 560 / 380 / 290	835 / 685 / 580 / 400	1540 / 1092 / 724 / 379
Sound pressure (High / Med	lium / Low)	dB (A)	40 / 32 / 21.5	41 / 36 / 22	41 / 35 / 23	44.5 / 40 / 33
Sound power (High)		dB (A)	55	55	59	64
Deferencesion nines	Liquid	mm (inch)	1/4"	1/4"	1/4"	3/8"
Refrigeration pipes	Gas	mm (inch)	3/8"	3/8"	1/2"	5/8"
Dimensions (W x H x D)	·	mm	848 x 300 x 230	848 x 300 x 230	1017 x 319 x 242	1.190 x 371 x 280
Weight		kg	10.2	10.2	12.3	20

- (*1) The rated capacity may be different depending on the connected outdoor unit and the simultaneity for more information consult.
- (*2) The indicated consumption only refers to the indoor unit, this must be added to the consumption of the corresponding outdoor unit.
- * The design and specifications are subject to change without prior notice for product improvement.
- ** The sound level values correspond to values obtained in an anechoic chamber.
- ***In the Multisplit system, the following indoor unit functions will not be available: Presence sensor, Silence, Self-cleaning, Eco, Gear, Breeze away, Reverse rotation, 1 W in Standby, Emergency operation, Refrigerant leak detection and Sprint start.

MULTISPLIT Cassette Type Indoor Unit MUCSR-H14-I Series





360° Design

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



Individual louver control

Possibility to adjust the angle of the 4 louvers independently.



Compact panel size

(Except model 24)

The trim panel of the cassette type unit measures 600×600 mm.



Outdoor air inlet

Possibility of supplying outdoor air directly on the indoor unit.



Remote signals (CP)

The indoor unit has an ON/OFF input and an alarm and operation output.



Setpoint temperature range adjustment

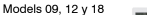
The RG10 and KJR-120N controls allow limiting the setpoint temperature.



Rotation & Back up

This function allows redundant operation in installations with 2 units connected to the same KJR-120N wired control, in the event that one machine does not reach the setpoint 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.







Model 24



RG10N2(D2S)/BGEF Included (CL09111)





AZAI6WSCGM1 (CO48080)

Centralized controller

OPTIONALS

More information on optionals in "MUNDOCLIMA CONTROL SYSTEMS"

Wired control with Wi-Fi





KJR-120P(X6W)/EF (Black) (CL09213)



MD-AC-MBS

(CL99097)



MD-AC-KNX

(CL94792)



INBACMID

(CL99222)

BMS



CCM180A/WS

(CL09300)



CCM30/BKE

(CL92871)



CCM-15(A) (CL92872)

SPECIFICATIONS

Model			MUCSR-09-H14-I	MUCSR-12-H14-I	MUCSR-18-H14-I	MUCSR-24-H14-I
Set code	CL21413	CL21414	CL21415	CL21416		
EAN Code			8432953062118	8432953060527	8432953060534	8432953060541
Cooling	Nominal capacity (min. ~ max.) (*1)	kW	$2.64 (0.36 \sim 3.40)$	3.52 (0.85 ~ 4.16)	5.27 (2.90 ~ 5.59)	7.03 (3.29 ~ 7.91)
Cooling	Nominal rating (*2)	kW	0.045	0.045	0.045	0.064
Heating	Nominal capacity (min. ~ max.) (*1)	kW	$2.93 (0.45 \sim 3.61)$	3.81 (0.47 ~ 4.34)	$5.57 (2.37 \sim 6.10)$	7.62 (2.81 ~ 8.94)
Healing	Nominal rating (*2)	kW	0.045	0.045	0.045	0.064
Model	Body		MUCSR-09-H14-I	MUCSR-12-H14-I	MUCSR-18-H14-I	MUCSR-24-H14-I
Monei	Panel		MUCSR-H14-P1	MUCSR-H14-P1	MUCSR-H14-P1	MUCSR-H14-P2
Code	Body		UI21540	UI21541	UI21542	UI21543
Code	Panel		UA21540	UA21540	UA21540	UA21543
EAN Code	Body		8432953062101	8432953059101	8432953059118	8432953059125
EAN Code	Panel	8432953058982	8432953058982	8432953058982	8432953058999	
Air flow rate (High / Medium / Low)		m³/h	500 / 460 / 400	620 / 520 / 330	660 / 540 / 300	1,247 / 1,118 / 992
Sound pressure (High / Medium / Lo	w)	dB (A)	37 / 35.5 / 33 / 26	42 / 38.5 / 31.5 / 25.5	44 / 41 / 31.5 / 25	45 / 42.5 / 37 / 27.5
Sound power (High)	•	dB (A)	52	55	59	59
Drain connection (OD)		mm	Ø 25	Ø 25	Ø 25	Ø 25
Drain pump height (*3)		mm	1,000	1,000	1,000	1,000
Fresh air intake (*4)		mm	Ø 75	Ø 75	Ø 75	Ø 75
Defrigeration pines	Liquid	mm (inch)	1/4"	1/4"	1/4"	3/8"
Refrigeration pipes	Gas	mm (inch)	3/8"	3/8"	1/2"	5/8"
Dimensions (Width x Height x	Body	mm	570 x 245 x 570	570 x 245 x 570	570 x 245 x 570	830 x 205 x 830
Depth)	Panel	mm	620 x 50 x 620	620 x 50 x 620	620 x 50 x 620	950 x 75 x 950
Weight	Body	kg	14.6	16.1	16.2	21.6
vvcigiit	Panel	kg	2.7	2.7	2.7	6

- (*1) The nominal capacity may be different depending on the outdoor unit connected and the simultaneity, for more information please check.
- (*2) The indicated consumption only refers to the indoor unit, this must be added to the consumption of the corresponding outdoor unit.
- (*3) Pump height measured from the unit shaft. The elbow is set horizontally at 200 mm maximum.
- (*4) Inner diameter
- * The design and specifications are subject to change without prior notice for product improvement.
- ** The sound level values correspond to values obtained in an anechoic chamber.
- ***In the Multisplit system, the following indoor unit functions will not be available: Silence, Self-cleaning, Eco, Gear, Reverse rotation, Emergency operation and Refrigerant leak detection.

MULTISPLIT Duct Type Indoor Unit MUCR-H14-I Series

HORIZONTAL AND VERTICAL INSTALLATION*



Extra flat duct

Height of the indoor unit: from 200 mm.

Sets the weekly operation of the unit.



Incorporates drainage pump to facilitate the drainage of the indoor unit. (In model 09 the condensate pump is located outside the unit)



Configurable return

Complete weekly timer

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.



Setpoint temperature range adjustment

By means of the KJR-120N wired remote control (supplied), the setpoint temperature can be limited. Configurable static pressure



Through the new KJR-120N wired remote control, you can adjust the static pressure of the fan automatically or manually, so you can adapt the machine to each installation.



Remote signals (CP)

The indoor unit has an ON/OFF input and an alarm and operation output.



Rotation & Back up

This function allows redundant operation in installations with 2 units connected to the same KJR-120N wired control, in the event that one machine does not reach the setpoint temperature, the two machines will automatically start operating together at 24 °C in the

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.











KJR-120N(X6W)/BGEF Included (CL09212)





AZAI6WSCGM1 (CO48080)



AZX6QADAPT3GM1 (CO48060)



MUNDOBOX (RM90386)

Centralized controller

OPTIONALS

More information on optionals in "MUNDOCLIMA CONTROL SYSTEMS"

Wireless control



RG10A1(F2S)BGEF (CL97807)

Wired control with Wi-Fi



KJR-120P(X6W)/EF (Black) (CL09214)



MD-AC-MBS (CL99097)



KNX

MD-AC-KNX (CL94792)



INBACMID (CL99222)



CCM180A/WS (CL09300)



CCM30/BKF (CL92871)



CCM-15(A) (CL92872)

* Except for models 09 and 12 where only horizontal installation is possible.

SPECIFICATIONS

OO	J.1.5					
Model			MUCR-09-H14-I	MUCR-12-H14-I	MUCR-18-H14-I	MUCR-24-H14-I
Code			UI21560	UI21561	UI21562	UI21563
EAN Code			8432953059002	8432953059019	8432953059026	8432953059033
Cooling	Nominal capacity (min. ~ max.) (*1)	kW	2.64 (0.35 ~ 3.82)	3.52 (0.53 ~ 3.91)	5.28 (1.32 ~ 6.16)	7.09 (3.23 ~ 7.92)
Cooling	Nominal rating (*2)	kW	0.80	0.80	0.80	1.65
Heating	Nominal capacity (min. ~ max.) (*1)	kW	2.93 (0.94 ~ 3.48)	3.81 (1.00 ~ 4.47)	6.01 (1.50 ~ 6.31)	8.00 (2.79 ~ 8.56)
nealing	Nominal rating(*2)	kW	0.80	0.80	0.80	1.65
Air flow rate (High / N	Medium / Low)	m³/h	620 / 540 / 450	660 / 570 / 470	900 / 780 / 650	1,200 / 1,000 / 700
Ctatio programa	Nominal	Pa	25	25	25	25
Static pressure	Adjustable	Pa	0 ~ 80	0 ~ 100	0 ~ 160	0 ~ 160
Sound pressure (High	h / Medium / Low)	dB (A)	35 / 33 / 31	35 / 33 / 31	36.5 / 34 / 31	33.5 / 32.5 / 31
Sound power (High)		dB (A)	52	52	53	56
Drain connection (OD	0)	mm	Ø 25	Ø 25	Ø 25	Ø 25
Drain pump height (*3))	mm	1,000	1,000	1,000	1,000
Fresh air intake (*4)		mm	Ø 92	Ø 92	Ø 100	Ø 100
Refrigeration pipes	Liquid	mm (inch)	1/4"	1/4"	1/4"	3/8"
	Gas	mm (inch)	3/8"	3/8"	1/2"	5/8"
Dimensions (Width x	Height x Depth)	mm	700 x 200 x 506 (*5)	700 x 200 x 506	700 x 245 x 750	1,000 x 245 x 750
Weight		ka	16.6	16.6	24.4	31.8

- (*1) The nominal capacity may be different depending on the outdoor unit connected and the simultaneity, for more information please check.
- (*2) The indicated consumption only refers to the indoor unit, this must be added to the consumption of the corresponding outdoor unit.
- (*3) Pump height measured from the unit shaft. The elbow is set horizontally at 200 mm maximum.
- (*4) Inner diameter
- (*5) The dimensions do not include the external condensate pump, consult the installation manual.
- The design and specifications are subject to change without prior notice for product improvement.
- ** The sound level values correspond to values obtained in an anechoic chamber.
- ***In the Multisplit system, the following indoor unit functions will not be available: Silence, Self-cleaning, Eco, Gear, Reverse rotation, Emergency operation and Refrigerant leak detection.

MULTISPLIT Console Type Indoor Unit MUCNR-H14-I Series





Double air flow

Upper and lower air outlet. In cooling mode only the upper outlet works, while in heating mode both outlets work, thus heating from ground level is achieved.



Modern and stylish design



120°

The upper louver allows an adjustment of 120°.



Tangential fans

The indoor unit incorporates a tangential fan at each air outlet, thus minimizing the noise level.



Digital LED display

Equipped with a digital display that shows the setpoint temperature during cooling or heating operation, or the room temperature in ventilation mode.



OPTIONALS

More information on optionals in "MUNDOCLIMA CONTROL SYSTEMS"

Wired control(2)



KJR-29B1/BK-E (CL92869)



KJR-120P(X6W)/EF(1) (Black) (CL09214)

26

Wired control with WI-FI(1)

WiFi AIDOO Airzone(1)



AZAI6WSCGM1(1) (CO48080)



Accessories



CCM180A/WS(1) (CL09300)



Centralized control(1)

CCM30/BKE(1) (CL92871)



MD-AC-MBS(1) (CL99097)



MD-AC-KNX(1) (CL94792)



INBACMID(1) (CL99222)



Multifunction Module (CL09403)

- (1) Multifunction module required (CL9400), in the case of KJR-120 wired controls, also add the connection cable (CL09408).
- (2) Connection cable (CL98442) required, not recommended for use with the multifunction module.

SPECIFICATIONS

Model			MUCNR-09-H14-I	MUCNR-12-H14-I	MUCNR-18-H14-I
Code			Ul21570	UI21571	UI21572
EAN Code			8432953059347	8432953059354	8432953059361
Cooling	Nominal capacity (min. ~ max.) (*1)	kW	2.64 (0.36 ~ 3.81)	3.52 (0.76 ~ 4.25)	4.98 (2.64 ~ 5.57)
Cooling	Nominal rating(*2)	kW	0.042	0.042	0.052
Heating	Nominal capacity (min. ~ max.) (*1)	kW	2.93 (0.44 ~ 3.96)	3.81 (0.45 ~ 4.69)	5.28 (2.20 ~ 6.30)
Titaling	Nominal rating(*2)	kW	0.042	0.042	0.052
Air flow rate (High / Med	dium / Low)	m³/h	600 / 510 / 400	650 / 580 / 490	780 / 690 / 600
Sound pressure (High /	Medium / Low)	dB (A)	36.5 / 33.5 / 27.5	37 / 34 / 27 / 23	41 / 38 / 32 / 26
Sound power (High)		dB (A)	50	54	55
Drain connection (OD)		mm	Ø 16	Ø 16	Ø 16
Refrigeration pipes	Liquid	mm (inch)	1/4"	1/4"	1/4"
neiligeration pipes	Gas	mm (inch)	3/8"	3/8"	1/2"
Dimensions (Width x He	eight x Depth)	mm	794 x 621 x 206	794 x 621 x 206	794 x 621 x 206
Weight	·	kg	14.9	14.9	14.9

- (*1) The rated capacity may be different depending on the connected outdoor unit and the simultaneity for more information please check.
- (*2) The indicated consumption only refers to the indoor unit, this must be added to the consumption of the corresponding outdoor unit.
- The design and specifications are subject to change without prior notice for product improvement.
- ** The sound level values correspond to values obtained in an anechoic chamber.
- ***See table of combinations.
- ***In the multisplit system, the following indoor unit functions will not be available: Silence, Self-cleaning, Eco, Gear, Reverse rotation, Emergency operation and Refrigerant leak detection.

MULTISPLIT

Multisplit selection

STEP 1



Select the power that best suits each of the rooms to be air-conditioned. The following table shows the different powers so you can select the most suitable model for your needs.

	Model	9	12	18	24
	Capacity	2.6 kW	3.5 kW	5.2 kW	7.0 kW
WALL SPLIT		MUPR-09-H11-I UI20055	MUPR-12-H11-I UI20056	MUPR-18-H11-I UI20057	MUPR-24-H11-I UI20058
WALL SPLII	sodus 6	MUPR-09-H14X-I UI20060	MUPR-12-H14X-I UI20061	MUPR-18-H14X-I UI20062	MUPR-24-H14X-I UI20063
CASSETTE		MUCSR-09-H14-I CL21413	MUCSR-12-H14-I CL21414	MUCSR-18-H14-I CL21415	MUCSR-24-H14-I CL21416
DUCT		MUCR-09-H14-I UI21560	MUCR-12-H14-I UI21561	MUCR-18-H14-I UI21562	MUCR-24-H14-I UI21563
CONSOLE		MUCNR-09-H14-I UI21570	MUCNR-12-H14-I UI21571	MUCNR-18-H14-I UI21572	-
DHW				190-H14-I 3304	

STEP 2

Select the outdoor unit that best suits to the chosen combination of indoor units.

CAPACITY TABLE ACCORDING TO COMBINATION

To check the capacity table according to combination, access the following QR code:

