



SENZA UNITÀ ESTERNA

Monosplit System

MCW 2.0

WATER/AIR HEAT PUMP- FULL INVERTER IN R32

CAPACITY FROM 2,80 KW TO 8,10 KW
DC INVERTER + H2O INVERTER™
ERP A+++/A++ *
GAS R32

* additional specs and details in the data sheet



Reduced water consumption
Compact size
Maximum silence

FULL INVERTER SYSTEM: DC INVERTER + H2O INVERTER

All models are equipped with a Panasonic DC Inverter compressor and an electronic valve for limiting water consumption and automatic control of all functions. The MCW 2.0 models guarantee the lowest consumption of electricity and water compared to any other model on the market.

EASY INSTALLATION AND SYSTEM MANAGEMENT

The front and side inspection panels allow easy access to internal components making installation operations and any subsequent intervention easier.

QUIET OPERATION

Thanks to the use of the new Panasonic DC Inverter compressors and new thermal and acoustic insulation panels, the MCW 2.0 units are particularly quiet even when installed close to domestic environments.

SIMPLE AND COMPACT DESIGN

The structure is made of a modular carter in sheet metal painted with anthracite gray epoxy powder and removable side panels covered with sound-absorbing material.

WHERE TO INSTALL IT?



BATHROOM



KITCHEN



FALSE CEILING



UNDER STAIRS

MATCHABLE WITH:



WALL TYPE



4 WAYS CASSETTE



CLASSIC AND
VERTICAL DUCTED



FLOOR CONSOLE



DATA SHEET

MODEL		PRK-MCW-9	PRK-MCW-12	PRK-MCW-18	PRK-MCW-24
CODE		114500	114505	114510	114515
Cooling Capacity	KW	2.60 (1.2~3.3)	3.50 (1.5~4.1)	5.20 (2.1~5.9)	7,32 (2.3~7.8)
Heating Capacity	KW	2.80 (1.2~3.2)	3.85 (1.5~3.9)	5.89 (2.55~5.95)	8,08 (2.3~8.2)
EER	W/W	4,40	4,27	4,33	4,18
COP	W/W	4,00	4,48	4,53	4,49

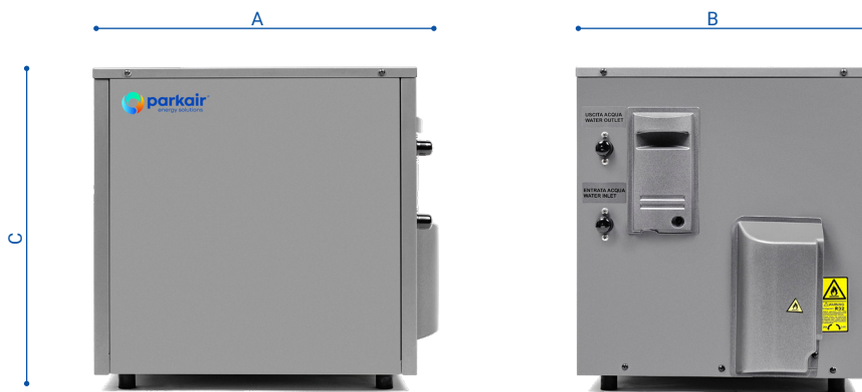
ERP	-	A+++ / A++	A+++ / A++	A+++ / A++	A+++ / A++
-----	---	------------	------------	------------	------------

Cooling Water Flow (Min / Max)	L/h	65 / 135	65 / 135	75 / 180	75 / 270
Heating Water Flow (Min / Max)	L/h	85 / 170	85 / 170	90 / 300	90 / 450
Max. water temperature in Cooling	°C	≤30	≤30	≤30	≤30
Min. water temperature in Heating	°C	≥8	≥8	≥8	≥8
Water Pressure (Min / Max)	bar	0,8 / 5,0	0,8 / 5,0	0,8 / 5,0	0,8 / 5,0
Hydraulic connections	inch	1/2"	1/2"	1/2"	1/2"

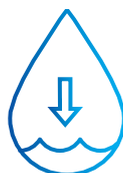
Power Supply	V/Hz/ph	220~240 / 50 / 1	220~240 / 50 / 1	220~240 / 50 / 1	220~240 / 50 / 1
Fuse Current	A	10	10	16	25
Cooling Power Input	KW	0.59 (0.25~1.25)	0.82 (0.28~1.31)	1.20 (0.36~1.79)	1.75 (0.65~2.1)
Heating Power Input	KW	0.70 (0.24~1.18)	0.86 (0.29~1.22)	1.30 (0.35~1.82)	1.80 (0.65~2.1)
Compressor Power Input	W	795	795	1260	1645
Compressor Rated Load Amp (RLA)	A	2,8	2,8	6,7	7,5
Compressor Locked Rotor Amp (LRA)	A	25	25	23	25
Refrigerant	-	R32	R32	R32	R32
Refrigerant Charge	kg	0,70	0,75	1,10	1,30
Not Additional Gas Connection Pipe Length	mt	7,5	7,5	10	10
Connection Pipe Gas Additional Charge	g/m	16	22	22	22
Outer Diameter of Liquid / Gas	inch	1/4"- 3/8"	1/4"- 3/8"	1/4"- 1/2"	1/4"- 5/8"
Connection Pipe Max. Height Distance(indoor and indoor)	mt	5	5	5	5
Max. equivalent connection pipe length(outdoor to last indoor)	mt	5	5	5	5
Connection Pipe Max. Length Distance(total lenght)	mt	15	15	20	30
Sound Pressure Level	dB(A)	40	41	42	42
Sound Power Level	dB(A)	50	51	52	52
Unit Dimension (LxDxH)	mm	532x420x479	532x420x479	532x420x479	532x420x479
Net Weight	kg	32	33	34	35

DIMENSIONS

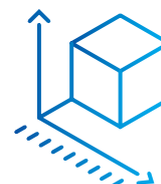
TYPE	MODEL		A	B	C
MONO 9K	PRK-MCW-9	mm	532	420	479
MONO 12K	PRK-MCW-12	mm	532	420	479
MONO 18K	PRK-MCW-18	mm	532	420	479
MONO 24K	PRK-MCW-24	mm	532	420	479



NOISE
LESS THAN
55dB



CONSUMPTIONS
Reduced by more
50% compared to
previous models.



COMPACT SIZE
~ 40X50X50 CM



Multisplit System

MCW 2.0

WATER/AIR HEAT PUMP- FULL INVERTER IN R32

CAPACITY FROM 5,6 KW TO 13,20 KW
DC INVERTER + H2O INVERTER™
ERP A+++/A++ *
GAS R32

* additional specs and details in the data sheet



Reduced water consumption
Compact size
Maximum silence

FULL INVERTER SYSTEM: DC INVERTER + H2O INVERTER

All models are equipped with a Panasonic DC Inverter compressor and an electronic valve for limiting water consumption and automatic control of all functions. The MCW 2.0 models guarantee the lowest consumption of electricity and water compared to any other model on the market.

EASY INSTALLATION AND SYSTEM MANAGEMENT

The front and side inspection panels allow easy access to internal components making installation operations and any subsequent intervention easier.

QUIET OPERATION

Thanks to the use of the new Panasonic DC Inverter compressors and new thermal and acoustic insulation panels, the MCW 2.0 units are particularly quiet even when installed close to domestic environments.

SIMPLE AND COMPACT DESIGN

The structure is made of a modular carter in sheet metal painted with anthracite gray epoxy powder and removable side panels covered with sound-absorbing material.

WHERE TO INSTALL IT?



BATHROOM



KITCHEN



FALSE CEILING



UNDER STAIRS

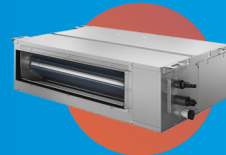
MATCHABLE WITH:



WALL TYPE



4 WAYS CASSETTE



CLASSIC AND
VERTICAL DUCTED



FLOOR CONSOLE



DATA SHEET

MODEL		PRK-2MCW-18	PRK-3MCW-24	PRK-4MCW-36	PRK-5MCW-42
CODE		114520	114525	114530	114535
Cooling Capacity	KW	5,27 (2,05~6,15)	7,12 (2,34~7,91)	10,77 (2,6~12,3)	12,30 (2,6~14,0)
Heating Capacity	KW	5,59 (2,49~6,15)	7,83 (2,58~8,2)	11,52 (2,8~12,9)	13,20 (2,8~14,0)
EER	W/W	4,40	4,18	4,19	4,32
COP	W/W	4,47	4,47	4,50	4,48

ERP	-	A+++ / A++	A++ / A+	A++ / A+	A++ / A+
-----	---	------------	----------	----------	----------

Cooling Water Flow (Min / Max)	L/h	75 / 200	75 / 290	100 / 450	150 / 580
Heating Water Flow (Min / Max)	L/h	90 / 350	90 / 460	100 / 680	200 / 960
Max. water temperature in Cooling	°C	≤30	≤30	≤30	≤30
Min. water temperature in Heating	°C	≥8	≥8	≥8	≥8
Water Pressure (Min / Max)	bar	0,8 / 5,0	0,8 / 5,0	0,8 / 5,0	0,8 / 5,0
Hydraulic connections	inch	1/2"	1/2"	1/2"	1/2"

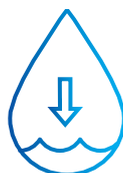
Power Supply	V/Hz/ph	220~240 / 50 / 1	220~240 / 50 / 1	220~240 / 50 / 1	220~240 / 50 / 1
Fuse Current	A	16	25	25	25
Cooling Power Input	KW	1,20 (0,36~1,82)	1,70 (0,60~2,2)	2,57 (0,75~4,6)	2,85 (0,85~4,8)
Heating Power Input	KW	1,25 (0,35~1,86)	1,75 (0,60~2,3)	2,56 (0,75~4,1)	2,95 (0,85~4,9)
Compressor Power Input	W	1260	1645	2105	2315
Compressor Rated Load Amp (RLA)	A	6,7	7,5	9,3	10,3
Compressor Locked Rotor Amp (LRA)	A	23	25	66	40
Refrigerant	-	R32	R32	R32	R32
Refrigerant Charge	kg	1,10	1,30	1,70	2,00
Not Additional Gas Connection Pipe Length	mt	10	15	15	15
Connection Pipe Gas Additional Charge	g/m	22	22	22	22
Outer Diameter of Liquid / Gas	inch	1/4"- 3/8"	1/4"- 3/8"	1/4"- 3/8"	1/4"- 3/8"
Connection Pipe Max. Height Distance(indoor and indoor)	mt	5	5	5	5
Max. equivalent connection pipe length(outdoor to last indoor)	mt	10	10	10	10
Connection Pipe Max. Length Distance(total lenght)	mt	20	30	40	50
Sound Pressure Level	dB(A)	42,00	42,00	43,00	44,00
Sound Power Level	dB(A)	52,00	52,00	53,00	54,00
Unit Dimension (LxDxH)	mm	532x420x479	532x420x479	532x460x580	532x500x680
Net Weight	kg	32	35	42	51

DIMENSIONS

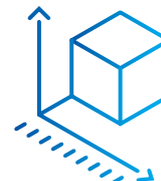
TYPE	MODEL		A	B	C
DUAL	PRK-2MCW-18	mm	532	420	479
TRIAL	PRK-3MCW-24	mm	532	420	479
QUADRI	PRK-4MCW-36	mm	532	460	580
PENTA	PRK-5MCW-42	mm	532	500	680



NOISE
LESS THAN
55dB



CONSUMPTIONS
Reduced by more
50% compared to
previous models.



COMPACT SIZE
~ 40X50X50/60/70 CM



Indoor Unit - MCW 2.0

WALL TYPE FAN-COIL

DIRECT EXPANSION INDOOR UNIT - R32

- RANGE FROM 2.0 KW TO 7.0 KW**
- ACTIVE ION FILTER**
- WI-FI & INFRARED CONTROL**
- R32 GAS**
- AUTO-RESTART**

- Modern and discreet design
- Reduced overall dimensions
- Compact size
- Maximum silence
- Durable materials
- App for control from smartphone and tablet



INFRARED REMOTE CONTROLLER - MOD. RC-S1 INCLUDED

ELEGANT AND ESSENTIAL DESIGN

A perfect balance between aesthetics and functionality, soft and sober lines adapt to all interior environments. The unit stands out for the quality of the materials and the superior level of finishes with the hidden LED display.

SILENT

Thanks to its silent operation, the unit will distribute the air in the room in an almost imperceptible manner, emitting a minimum noise level of 20dB(A). In addition to the possibility of controlling the output volume of the air flow, a fan with a larger diameter minimizes the noise level of the internal unit, allowing the fan speed to be further reduced and the air flow to be optimised.

SLEEP CARE FUNCTION

The Sleep Care functionality is precise and intelligent technology for the night. Allows the unit to automatically adjust the room temperature during the night hours by automatically increasing the set-point by 0.5/1.0 °C every hour. Thanks to this function your sleep will certainly be improved.

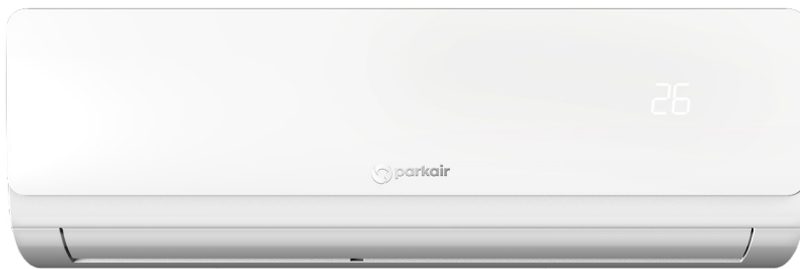
FUNCTIONALITY:

- HEALTH
- SLEEP MODE
- I FEEL
- TURBO
- DRY ANTI - MILDEW DESIGN
- ANTI COLD AIR
- ANTI CORROSION
- TIMER
- AUTO RESTART
- BACKLIT LED DISPLAY
- SELF DIAGNOSIS
- FILTER CLEANING REMINDER
- 0.5 WATT IN STANDBY
- CHILD LOCK
- CLOCK



TECHNICAL DATA

MODEL CODE		PRK-WI-M07S 110001	PRK-WI-M09S 110002	PRK-WI-M12S 110006	PRK-WI-M18S 110011	PRK-WI-M24S 110012
Refrigerating capacity	KW	2,1	2,6	3,5	5,3	6,4
Thermal capacity	KW	2,3	2,8	3,6	5,5	6,6
Power supply	V/Hz/ph	220~240 / 1 / 50	220~240 / 1 / 50	220~240 / 1 / 50	220~240 / 1 / 50	220~240 / 1 / 50
Power absorbed in Cooling	W	34	34	41	61	90
Power absorbed in Heating	W	34	34	41	61	90
Air flow	m3/h	480	520	580	850	1090
Sound pressure	dB(A)	37/33/21/19	38/34/21/19	40/35/22/20	47/44/31/29	48/44/35/33
Sound power	dB(A)	50/46/34/32	51/47/34/32	53/48/35/33	58/55/42/40	61/57/48/46
Liquid/Gas refrigerant piping	inch	1/4" - 3/8"	1/4" - 3/8"	1/4" - 3/8"	1/4" - 1/2"	1/4" - 1/2"
Unit dimensions (WxDxH)	mm	792x195x279	792x195x279	850x203x291	972x224x302	1081x248x327
Unit weight	kg	9	9	10	13	16

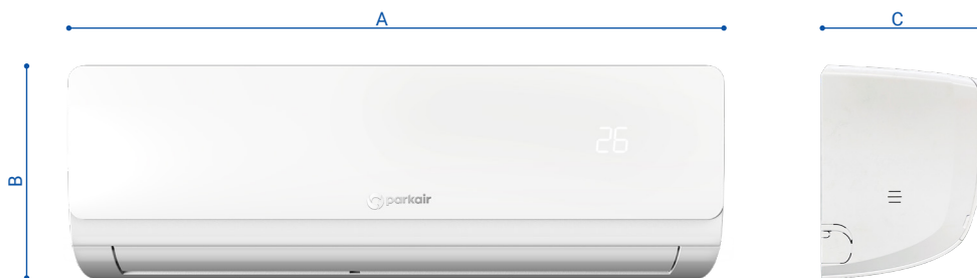


INFRARED REMOTE CONTROLLER
MODELLO: RC-S1
CODICE: 119001

INCLUDED

DIMENSIONS

TYPE	MODEL		A	B	C
WALL 7K	PRK-WI-M07S	mm	792	195	279
WALL 9K	PRK-WI-M09S	mm	792	195	279
WALL 12K	PRK-WI-M12S	mm	850	203	291
WALL 18K	PRK-WI-M18S	mm	972	224	302
WALL 24K	PRK-WI-M24S	mm	1081	248	327



**AVERAGE NOISE
RANGE IS LESS
THAN 40dB**



**COLD PLASMA
AND ACTIVE ION
FILTER**



**WI-FI E
IR CONTROLLER
INCLUDED**



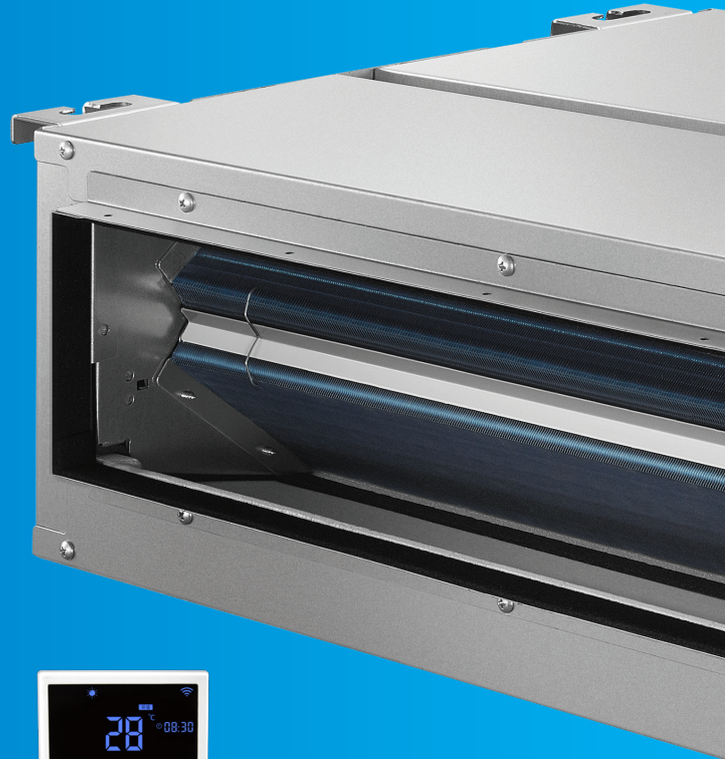
Indoor Unit - MCW 2.0

DUCTED FAN-COIL

DIRECT EXPANSION INDOOR UNIT - R32

RANGE FROM 2.6 KW TO 7.0 KW
DC INVERTER FAN
WI-FI & CONTROL ON THE WALL
R32 GAS
AUTO-RESTART

By-Pass for air intake
Compact size
Maximum silence
Durable materials
App for control from smartphone and tablet
Window contact



WIRED CONTROLLER W/ WI-FI
MOD. WC-E2-WIFI
INCLUDED

COMPACT SIZE

The unit is extremely compact, only 200 mm high for all sizes, therefore allowing installation in rooms with minimal space in the false ceiling.

SILENT

Thanks to the brushless motors, minimal noise is guaranteed and thanks to the precise regulation of the air flow it will be possible to further reduce the fan speed with an optimization of the air flow and consequently further reducing the noise.

AIR FILTER

The unit is equipped with an easily removable filter with anti-mold treatment which allows a long-lasting supply of clean air.

FUNCTIONALITY:

- SLEEP MODE
- TURBO
- DRY ANTI - MILDEW DESIGN
- ANTI COLD AIR
- ANTI CORROSION
- TIMER
- AUTO RESTART
- LED DISPLAY
- SELF DIAGNOSIS
- CLOCK
- LOW VOLTAGE STANDBY



TECHNICAL DATA

MODEL		PRK-DI-09E	PRK-DI-12E	PRK-DI-18E	PRK-DI-24E
CODE		112002	112007	112012	112017
Refrigerating capacity	kW	2,6	3,5	5,2	7,0
Thermal capacity	kW	2,6	3,5	5,2	7,0
Power supply	V/Hz/Ph	220~240/50/1	220~240/50/1	220~240/50/1	220~240/50/1
Power Absorbed Cooling	W	70	90	125	135
Power Absorbed Heating	W	70	90	125	135
Air flow	m3/h	600	800	920	1300
Useful Static Pressure	Pa	25	25	25	25
Sound pressure level	dB (A)	40/39/27/22	42/41/30/27	43/42/37/33	43/42/37/33
Sound power level	dB (A)	52/50/39/34	53/52/42/39	55/53/49/45	55/53/49/45
Liquid/Gas refrigerant piping	inch	1/4" - 3/8"	1/4" - 3/8"	1/4" - 1/2"	1/4" - 5/8"
Dimensions (WxDxH)	mm	700x450x200	700x450x200	1000x450x200	1300x450x200
Net weight	kg	16,5	17	23	27

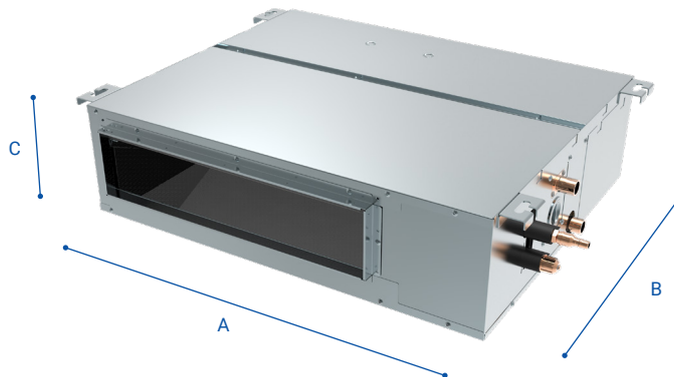


WIRED CONTROLLER W/ WI-FI
MODEL: WC-E2-WIFI
CODE: 119008

INCLUDED

DIMENSIONS

TYPE	MODEL	A	B	C
DUCTED 9K	mm	700	450	200
DUCTED 12K	mm	700	450	200
DUCTED 18K	mm	1000	450	200
DUCTED 24K	mm	1300	450	200



**AVERAGE NOISE
RANGE IS LESS
THAN 50dB**



**COLD PLASMA
AND ACTIVE ION
FILTER**



**WI-FI E
IR CONTROLLER
INCLUDED**



Indoor Unit - MCW 2.0

RECESSED DUCTED FAN-COIL

DIRECT EXPANSION INDOOR UNIT - R32

RANGE FROM 3.5 KW TO 7.1 KW
DC INVERTER FAN
HIGH PREVALENCE
WI-FI & CONTROL ON THE WALL
R32 GAS
AUTO-RESTART

3 different possible installations
Air intake by-pass
Compact size
Maximum silence
Standard condensate booster pump
App for control from smartphone and tablet
Window contact (I/O)



WIRED CONTROLLER W/ WI-FI
MOD. WC-E2-WIFI
INCLUDED

INSTALLATION FLEXIBILITY

Thanks to the hermetic condensation tray, classic horizontal or vertical installation is possible, guaranteeing various combinations and applications.

BYPASS

The unit has the possibility of by-pass for air intake (bottom or rear), thus guaranteeing further design and installation flexibility.

HIGH PREVALENCE

Thanks to the motors with high prevalence, a greater air flow rate is guaranteed, allowing longer and more complex ducts.

AIR FILTER

The unit is equipped with an easily removable filter with anti-mold treatment which allows a long-lasting supply of clean air.

COMPACT DIMENSIONS

The unit is extremely compact, only 200 mm high for all models, thus allowing installation in rooms with minimal recess space (wall or false ceiling).

FUNCTIONALITY:

- SLEEP MODE
- TURBO
- DRY ANTI - MILDEW DESIGN
- ANTI COLD AIR
- ANTI CORROSION
- TIMER
- AUTO RESTART
- LED DISPLAY
- SELF DIAGNOSIS
- FILTER CLEANING REMINDER
- CHILD LOCK/ CLOCK
- LOW VOLTAGE STANDBY



TECHNICAL DATA:

MODEL		PRK-VDI-12E	PRK-VDI-18E	PRK-VDI-24E
CODE		112021	112026	112027
Refrigerating capacity	kW	3,5	5,2	7,1
Thermal capacity	kW	3,5	5,2	7,1
Power supply	V/Hz/Ph	220~240 / 1 / 50	220~240 / 1 / 50	220~240 / 1 / 50
Power Absorbed Cooling	W	90	125	170
Power Absorbed Heating	W	90	125	170
Air flow	m3/h	700	850	1300
Useful Static Pressure	Pa	50 (0~100)	75 (0~100)	150 (0~150)
Sound pressure level	dB (A)	44	47	43
Sound power level	dB (A)	55	59	55
Liquid/Gas refrigerant piping	inch	1/4" - 3/8"	1/4" - 1/2"	1/4" - 1/2"
Dimensions (WxDxH)	mm	730x200x600	730x200x600	1407x200x620
Net weight	kg	21	25	38

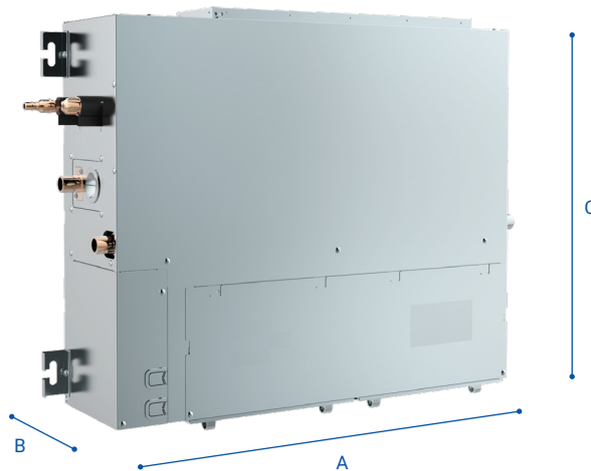


WIRED CONTROLLER W/ WI-FI
MODEL: WC-E2-WIFI
CODE: 119008

INCLUDED

DIMENSIONS

TYPE	MODEL		A	B	C
RECESSED DUCTED 12K	PRK-VDI-12E	mm	730	200	600
RECESSED DUCTED 18K	PRK-VDI-18E	mm	730	200	600
RECESSED DUCTED 24K	PRK-VDI-24E	mm	1407	200	600



AVERAGE NOISE
RANGE IS LESS
THAN 50dB



COLD PLASMA
AND ACTIVE ION
FILTER



WI-FI E
IR CONTROLLER
INCLUDED



Indoor Unit - MCW 2.0

4 WAYS CASSETTE FAN-COIL

DIRECT EXPANSION INDOOR UNIT - R32

**YIELDS OF 3.5 KW AND 7.0 KW
DC INVERTER
LOW/MEDIUM PREVALENCE
WI-FI & I.R. COMMAND
R32 GAS
AUTO-RESTART**

Compact size
Maximum silence
Durable materials
Window contact



IR REMOTE CONTROLLER
MOD. RC-S2
INCLUDED

INSTALLATION FLEXIBILITY

Thanks to the hermetic condensation tray, classic horizontal or vertical installation is possible, guaranteeing various combinations and applications.

BYPASS

The unit has the possibility of by-pass for air intake (bottom or rear), thus guaranteeing further design and installation flexibility.

HIGH PREVALENCE

Thanks to the motors with high prevalence, a greater air flow rate is guaranteed, allowing longer and more complex ducts.

AIR FILTER

The unit is equipped with an easily removable filter with anti-mold treatment which allows a long-lasting supply of clean air.

COMPACT DIMENSIONS

The unit is extremely compact, only 200 mm high for all models, thus allowing installation in rooms with minimal recess space (wall or false ceiling).

FUNCTIONALITY:

- SLEEP MODE
- I FEEL
- TURBO
- DRY ANTI - MILDEW DESIGN
- ANTI COLD AIR
- ANTI CORROSION
- TIMER
- AUTO RESTART
- SELF DIAGNOSIS
- FILTER CLEANING REMINDER
- 0.5 STANDBY
- CHILD LOCK/ CLOCK
- LOW VOLTAGE STARTUP



TECHNICAL DATA:

MODEL		PRK-KI-12E	PRK-KI-18E	PRK-KI-24E
CODE		111507	111512	111517
Refrigerating capacity	kW	3,5	5,2	7,0
Thermal capacity	kW	3,5	5,2	7,0
Power supply	V/Hz/Ph	220~240/50/1	220~240/50/1	220~240/50/1
Power Absorbed Cooling	W	60	73	120
Power Absorbed Heating	W	60	73	120
Air flow	m ³ /h	700	760	1300
Sound pressure level	dB (A)	47/44/39	47/44/39	47/44/39
Liquid/Gas refrigerant piping	inch	1/4" - 3/8"	1/4" - 1/2"	3/8" - 5/8"
Unit Dimensions (WxDxH)	mm	570x570x260	570x570x260	840x840x300
Panel Dimensions (WxDxH)	mm	650x650x28	650x650x28	950x950x45
Weight Unit	kg	19	19	25
Panel weight	kg	2,2	2,2	6,0



WIRED REMOTE CONTROLLER
MODEL: WC-S2
CODE: 119007

DISPONIBILE COME EXTRA



IR REMOTE CONTROLLER
MODEL: RC-EK-1
CODE: 119013

INCLUDED

DIMENSIONS

TYPE	MODEL		A	B	C
CASSETTA 4 VIE 12K	PRK-KI-12E	mm	650	650	260
CASSETTA 4 VIE 18K	PRK-KI-18E	mm	650	650	260
CASSETTA 4 VIE 18K	PRK-KI-24E	mm	840	840	300



AVERAGE NOISE
RANGE IS LESS
THAN 45dB



Indoor Unit - MCW 2.0

FLOOR TYPE FAN-COIL

DIRECT EXPANSION INDOOR UNIT - R32

**RANGE OF 2.5 AND 5.2 KW
DC INVERTER
HIGH PREVALENCE
WALL-MOUNTED CONTROL
R32 GAS
AUTO-RESTART**

Modern and discreet design
Compact size
Maximum silence
Durable materials

SOBER AND ELEGANT DESIGN

A perfect balance between aesthetics and functionality, soft and sober lines adapt to all interior environments. The unit stands out for the quality of the materials and the superior level of finishes with the LED display.

SILENT

Thanks to its silent operation, the unit will distribute the air in the room in an almost imperceptible manner, emitting a minimum noise level of 30dB(A).

COMPACT DIMENSIONS

The unit is extremely compact, only 220 mm deep for all models, thus allowing installation in rooms with minimal overall space (floor only).

AIR FILTER

The unit is equipped with an easily removable filter with anti-mold treatment which allows a long-lasting supply of clean air.

SLEEP CARE FUNCTION

The Sleep Care functionality is precise and intelligent technology for the night. It provides different setting modes for each type of user, such as adults, children and the elderly. Thanks to this function your sleep will certainly be improved.



IR REMOTE CONTROLLER INCLUDED



FUNCTIONALITY:

- COOLING, HEATING, DEHUMIDIFY
- SLEEP MODE
- AUTO SWING(VERTICAL AUTO SWING)
- DRY ANTI-MILDEW DESIGN
- TIMER
- AUTO RESTART
- FILTER DIRTY ALARM
- LED DISPLAY
- INTELLIGENT DEFROSTING
- FORCE DEFROSTING
- 8°C HEATING MODE
- LOW AMBIENT COOLING
- LOW AMBIENT HEATING
- MULTI SPEEDS



TECHNICAL DATA

MODEL		PRK-FI-09E	PRK-FI-12E	PRK-FI-18E
CODE		112030	112031	112032
Refrigerating capacity	kW	2,6	3,5	5,2
Thermal capacity	kW	2,6	3,5	5,2
Power supply	V/Hz/Ph	220~240 / 1 / 50	220~240 / 1 / 50	220~240 / 1 / 50
Power Absorbed Cooling	W	70	90	100
Power Absorbed Heating	W	70	90	100
Air flow	m3/h	550	650	700
Sound pressure level	dB (A)	42	45	47
Liquid/Gas refrigerant piping	inch	1/4" - 3/8"	1/4" - 3/8"	1/4" - 3/8"
Dimensions (WxDxH)	mm	700x215x600	700x215x600	700x215x600
Net weight	kg	16	17	18



IR REMOTE CONTROLLER

MODEL: RC-S1
CODE: 119001

INCLUDED

DIMENSIONS

TYPE	MODEL		A	B	C
FLOOR TYPE 09K	PRK-FI-09E	mm	700	215	600
FLOOR TYPE 12K	PRK-FI-12E	mm	700	215	600
FLOOR TYPE 18K	PRK-FI-18E	mm	700	215	600



**AVERAGE NOISE
RANGE IS LESS
THAN 45dB**