# The NAME in air conditioning



Multi & LCAC Catalogue **2018** 



# The NAME in air conditioning has...



**5 Years Warranty** 





## Wi-Fi Ready

The advanced technology of the new Inventor Multi & LCAC air conditioning systems, provide the option of remote management & allows you to set your air conditioner easily from wherever you are. Install the Wi-Fi Smart Port, download for free the Invmate II application through Google Play & App Store on your Smartphone or Tablet and create ideal conditions all over your place.







The R32 ECO Refrigerant with 68% lower global warming potential, is here to significantly enhance your air conditioner's performance and to drastically contribute to global warming protection. R32 is the main selection criteria as:

- ✓ it does not adversely affect the ozone layer
- contributes in reducing global warming effect by entrapping smaller amounts of heat (GWP = 675)
- / can be easily reused and recycled

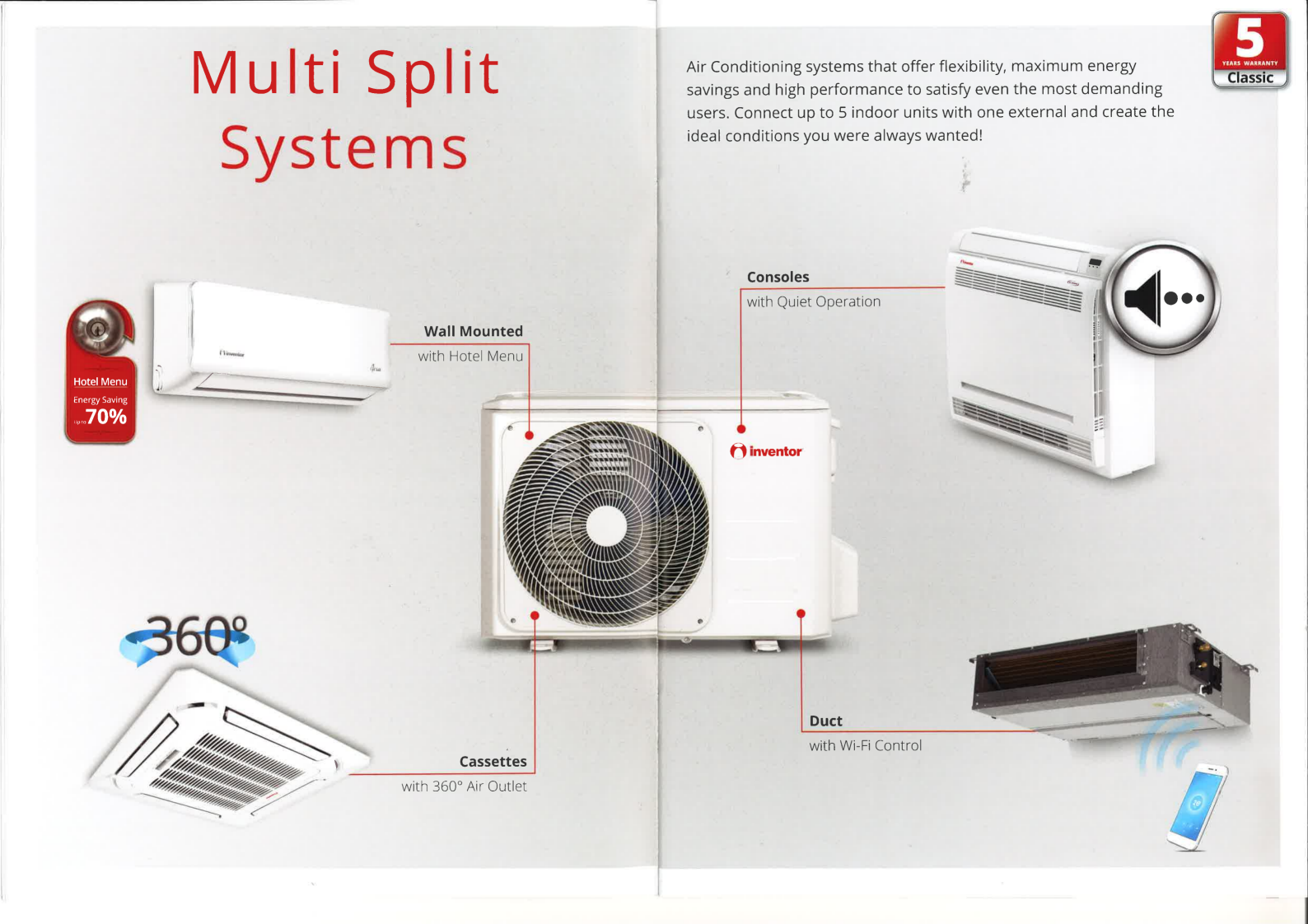


# **Golden** Fin

The ultimate protection in the indoor & outdoor units, provides anti-corrosive protection:

- extending the lifeline of the air conditioner and improving the air quality in your place
- maximizing the endurance of the outdoor unit against corrosive elements such as salty air and rain, ensuring advanced protection and performance
- reinforcing the efficiency in heating by accelerating the defrosting process
- preventing the bacteria generation and spread, allowing you to enjoy a perfectly clean and healthy atmosphere





































\*The data of "Presing", "Evergy Class" and "SEER/SCOP" in Cooling, Heating (Middle Zone) & Heating (Warm Zone), refer to the outdoor









# R32 ECO Refrigerant

The R32 ECO Refrigerant with 68% lower global warming potential, is here to significantly enhance your air conditioner performance and to drastically contribute to global warming protection. It does not adversely affect the ozone layer, contributes in reducing global warming effect by entrapping smaller amounts of heat (GWP = 675) and can be easily reused and recycled.





























nem gerane	Wichia	Selsol oriset	Diagnosis
MODEL		LV5MLI32-12	
Cooling Capacity (Btu/	/h)	12,000 (2,100-15,000)	
Cooling Capacity (kWa	att)	3 52 (0 61-4 40)	
Heating Capacity (Btu	n/h)	13 000 (2 100-16 900)	
Heating Capacity (kWa	att)	3 81 (0 61-4 95)	
Voltage/Frequency/P	Phase (V/Hz/Ph)	220-240/50/1	
	Cooling	0.4	
Current Input (A)	Heating	0.4	
	Cooling	70	
Power Input (W)	Heating	70	
Air Flow Volume (m³/	/h) (High/Medium/Low)	512/480/370	
Noise Level (dB(A)) (Low/Medium/High)		35/41.5/43	
Sound Power Level (d	JB(A))	57	
Dimensions WxDxH (m	nm)	700×600×210	
Net Weight (kg)		15	
Liquid Line Gas Line		1/4"   3/8"	









# Quiet Operation

Due to the new fan's design of the indoor unit, you enjoy ideal conditions with the lowest noise level. Reduced noise emissions in order to achieve a pleasant and comfortable unit operation.



Wi-Fi Standard



























MODEL	AR2MVI-09WiFi	AR2MVI-12WiFi	AR2MVI-18WiFi	AR2MVI-24WiFi
Cooling Capacity (Btu/h)	9 000 (4,200-11,300)	12,000 (4,700-15,400)	18,000 (6,300-21 100)	24,000 (9,100-27,600)
Cooling Capacity (kWatt)	2,63 (1,23-3,31)	3,51 (1,37-4,51)	5,27 (1,84-6,18)	7,03 (2,66-8,08)
Heating Capacity (Btu/h)	10,000 (3,100-12,800)	13,000 (3,700-16,800)	20,000 (4,700-23,200)	27 000 (7,500-31,700)
Heating Capacity (kWatt)	2,93 (0,90-3,75)	3,81 (1,08-4,92)	5,86 (1,37-6,79)	7,91 (2,19-9,29)
Voltage/Frequency/Phase (V/Hz/Ph)	220-240/50/1	220-240/50/1	220-240/50/1	220-240/50/1
Cooling	0.11	0.11	0:15	0.28
Current Input (A) Heating	0.11	0.11	0_15	0,28
Cooting	24	24	34	62
Power Input (W) Heating	24	24	34	62
Air Flow Volume (m³/h) (High/Medium/Low)	521/429/259	539/478/294	750/505/420	1,050/750/560
Noise Level (dB(A)) (Silent/Low/Medium/High)	20/22/29/37	21/22/30/38	23/27/33/42	26/30/40/46
Sound Power Level (dB(A))	53	52	57	60
Dimensions WxDxH (mm)	722×187×290	802x189x297	965x215x319	1,080x226x335
Net Weight (kg)	74	8,2	10,8	12.9
Liquid Line Gas Line	1/4" † 3/8"	1/4"   3/8"	1/4"   1/2"	3/8"   5/8"



































Outlet	Merid	Port Controller	Controller (Optional)		
MODEL		LV5MCI32-12WiFiR	LV5MCI32-18WiFiR		
Cooling Capacity (	Btu/h)	12,000 (2,100-15,000)	18 000 (3 070-22 500)		
Cooling Capacity (kWatt)		3 52 (0.61-4.40)	5.27 (0 90-6 60)		
Heating Capacity (	Btu/h)	13,000 (2,100-17,500)	19,000 (3 070-25 200)		
Heating Capacity (	kWatt)	3.81 (0.62-5.13)	5.57 (0,90-7,39)		
Voltage/Frequency	y/Phase (V/Hz/Ph)	220-240/50/1	220-240/50/1		
	Cooling	0.18	0.44		
Eurrent Input (A)	Heating	0.18	0.44		
	Cooling	40	102		
ower Input (W)	Heating	40	102		
Air Flow Volume (r High/Medium/Low)	m³/h)	650/530/450	680/560/500		
Noise Level (dB(A)) Low/Medium/High)		34/38/42	41/42/44		
Sound Power Leve	el (dB(A))	56	56		
Dimensions	Panel	647x647x50	647x647x50		
WxDxH (mm)	Indoor	570x570x260	570x570x260		
Net Weight	Panel	2.5	25		
kg)	Indoor	14.4	16,1		
Liquid Line  Gas L	ine	1/4"   3/8"	1/4"   1/2"		











Enjoy optimum comfort, anywhere in the room. 360-degree directional wind coming out from 8 instead of 4 air outlets, can deliver air evenly throughout every corner in any space. Supplying 360-degree even airflow reduces hot and cold spots in the space, providing ultimate comfort.

## **Two Air Inlet Styles**

































Cooling Capacity (Btu/h)

Cooling Capacity (kWatt)

Heating Capacity (Btu/h)

Heating Capacity (kWatt)

Voltage/Frequency/Phase (V/Hz/Ph)

Current Input (A)

Heating

Cooling

Power Input (W)

Heating

Air Flow Volume (m3/h) (High/Medium/Low)

Static Pressure (Pa)

Noise Level (dB(A))

Sound Power Level (dB(A))

Dimensions WxDxH (mm)

Net Weight (kg)

Liquid Line

Gas Line







12 000 (2 100-15 000)

3 52 (0.61-4.40)

13,000 (2,100-17,500)

3 81 (0 62-5 13)

220-240/50/1

0 17

0.17 40

40 600/480/300

0-60

35/38/42

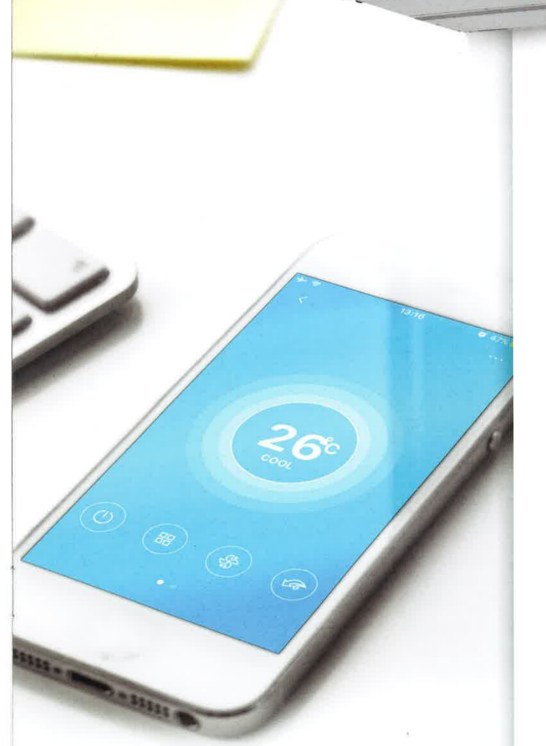
59

700x450x200

18 1/4"

3/8"







# Wi-Fi Ready

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Golden Fin



Electronic Expansion Valve Per Circuit



Wide Operation Range



	N				0			
Indoor Unit A	Indoor Unit B	Indoor Unit C	Indoor Unit D	Indoor Unit E	U5MRSL32(2)-18	U5MRSL32(3)-27	U5MRSL32(4)-36	U5MRSL32(5)-42
9k	ie.	393	3		•	•	•	•
12k	16	747	¥	무 기가 가지 않는 것이 되었다.	<b>∮</b> •	•	•	•
18k	.65	*	13	*	•		•	•
24k		*		*	•	-	•	•
9k	9k	742	ā	2	•	•		•
9k	12k	325	2	*	•	•	•	•
9k	18k	*		æ	•	•	•	•
9k	24k		3	\$	-	-	•	•
12k	12k	327	25		•	•	•	•
12k	18k	7.00	3	*	*	•	•	•
12k	24k		3	·		*		
18k	18k	N72	20.	ā	0	**************************************		
9K	9k	9k	30	#	*			
9K	9k	12k 18k	*	•				
9K	9k	24k	9		8			
9k	12k	12k		2				
ΩV	12k	18k						
gk 9k	12k	24k	,	-	A	-		
9k	18k	18k			-	•		•
12k	12k	12k	90	a.		*	•	
12k	12k	18k	Set:			•	•	•
12k	12k	24k	(*)		¥	2	•	•
12k	18k	18k	595	8	*		•	•
9k	9k	9k	9k	9	9	*	•	•
9k	9k	9k	12k	3	ê	<u> </u>	•	•
9k	9k	9k	18k		*	蓋	•	•
9k	9k	9k	24k	9	2		-	•
9k	9k	12k	12k	8	*	=	•	•
9k	9k	12k	18k	2	*	4	•	•
9k	9k	12k	24k	34	9	\$=		•
9k	12k	12k	12k	8	4		•	•
9k	12k	12k	18k	ie.	-	*	•	•
12k							•	•
12k	12k	12k	18k	A	* 5		•	
9k					*			
9K	9k	9k	9k	12k	*	*	Fi 1.8	•
9k «	9k 9k	9k 9k	9k 12k	18k 12k	*	-		
9k					*	2		•
9k	9k	12k	12k	12k	8		5	
9k							F	•
12k	12k	12k	12k	12k	*	*	ei	

# Air Conditioning units for your Business



Duct

with Golden Fin



Floor Ceiling

with R32 ECO Refrigerant

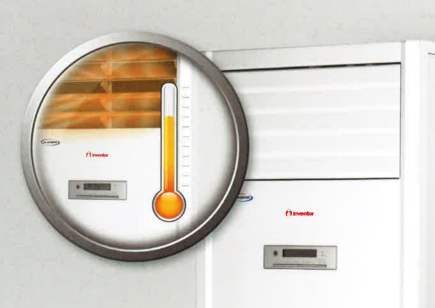
Your most valuable partner! Integrated solutions for all kind of business premises. Upgraded Inventor series deliver outstanding performance with the lowest consumption and wide range of cooling and heating results. Enjoy excellent conditions everywhere in your area!





Consoles

with Hotel Menu



**Floor Standing** 

with Anti-Cold Air Function

































107	Central Control
	Central Control
	Management
	(Optional)

	360° Air Outlet	Anti-Cold Air Function	Fresh Air Intake	Golden Fin Auto		Built-in Drain Pump	Central Control Management (Optional)
MODEL			V5MCI32-18WiFiR/ U5MRS32-18	V5MCI32-24WiFiR/ U5MRS32-24	V5MCI32-36WiFiR/ U5MRS32-36	V5MCI32-50WiFiR/ U5MRT32-50	V5MCI32-60WiFiR/ U5MRT32-60
Cooling Car	pacity (Btu/h)		18 000 (4 300-21 000)	24 000 (7 600-28 000)	36 000 (9 000-41 000)	48 000 (16 224-49 761)	53 000 (18 000-57 000)
Cooling Cap	pacity (kWatt	)	5 28 (1 26-6 15)	7 03 (2 23-8 21)	10,55 (2,64-12,02)	14 0 (4 76-14 58)	15.8 (5.28-16.71)
Heating Ca	pacity (Btu/h	)	19 000 (6 000-24 000)	26 000 (8 300-29 500)	38 000 (10 000-45 000)	55,000 (13,396-57,206)	62 000 (15 000-66 000)
Heating Ca	pacity (kWati	:)	5 57 (1.76-7 03)	7 62 (2 43-8 65)	11 14 (2 93-13 19)	16 1 (3 93-16 77)	18 2 (4 4-19 34)
		Pdesign (kW)	5.3	7.0	10.5	14 0	15.8
	Cooling	Energy Class	April 1	A⇔	(At9)	A++	Art.
		SEER	6.1	6,1	6.1	6,1	6,1
Seasonal	Heating	Pdesign (kW)	47	5.4	8,8	11.2	11,9
Efficiency (In accordance	(Middle	Energy Class	-At-	A <sup>a</sup>	7 <del>.</del>	A)	A*
to EN14825)	Zone)	SCOP	40	4.0	4.0	40	40
	Heating	Pdesign (kW)	49	5.9	10,5	12.2	12,5
(Warr	(Warm	Energy Class	Atte	Asse	Asset	Aire	Arm
	Zone)	SCOP	5.1	5 1	5.1	5,1	5,1
Voltage/Fre	equency/Ph	ase (V/Hz/Ph)	220-240/50/1	220-240/50/1	220-240/50/1	380-415/50/3	380-415/50/3
Current Inp	out (A)	Cooling/Heating	1 2-9 3/1 4-9 5	2 1-12 4/2 2-12 5	2 9-19 6/2 8-19 8	1 8-9 26/1 56-8 83	1.8-11/1.6-10.6
Power Inpu	ıt (W)	Cooling/Heating	280-2 150/330-2 180	480-2 850/500-2 880	660-4 500/650-4 550	1 174-5 602/987-5 378	1 147-6 682/1 022-6 448
Air Flow Vo	lume [m³/h]	High/Medium/Low)	1 036/867/763	1 378/1 200/1 032	1 775/1 620/1 438	1 715/1 568/1 381	1 970/1 737/1 537
Noise Leve	l (dB(A))	Indoor unit (Low/Medium/High)	37/41/46	40/43/47	46/49/52	49/50/52	48/50,5/53
		Outdoor unit	57	62	65	66	66
Sound Pow (dB(A))	er Level	Indoor Unit/Outdoor Unit	56/65	59/66	61/68	65/72	65/74
Power Sup	ply Wire Ou	tdoor (No x mm²) / Fuses (A)	3x2,5 / 1x16	3x2 <sub>1</sub> 5 / 1x16	3x40/1x25	5x2,5 / 3x20	5x2 <sub>1</sub> 5 / 3x20
Signal Wire	s (No x mm²)		3 x 1 5 & (2 x 1 0 Shield)	3 x 1.5 & (2 x 1.0 Shield)	3 x 1 5 & (2 x 1 0 Shield)	3 x 1 5 & (2 x 1 0 Shield)	3 × 1 5 & (2 x 1 0 Shield)
	F	anel	950x950x55	950x950x55	950x950x55	950×950×55	950x950x55
Dimension WxDxHimm		ndoor Unit	840x840x205	840x840x205	840x840x245	840x840x287	840x840x287
NAMES OF THE OWNER, OWN		Outdoor Unit	800x333x554	845x363x702	946x410x810	952x415x1_333	952x415x1_333
Net Weight	t (kg) F	anel/Indoor/Outdoor Unit	5/21 4/35 6	5/23/66.8	5/27,5/66,8	5/29/106 7	5/29.7/111.3
Liquid Line	Gas Line		1/4   1/2	3/8"   5/8	3/8'   5/8"	3/8"   5/8	3/8"   5/8"
Refrigerant	t		R32 / 1 350	R32 / 1 500	R32 / 2 400	R32 / 2 800	R32 / 2.950
Operation Cooling/ Hea		e Range (°C)	-15~50 / -15~24	-15~50 / -15~24	-15~50 / -15~24	-15~50 / -15~24	-15-50 / -15~24







**inventor** 

# Wi-Fi Ready

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### **Excellent Heating** Performance at -15°C































Quiet Operation		nn/Off Wide Operation Range	Double Air Cooling Smart Controller Offset Auto Restart				
MODEL			V4MLI-12/V4ML0-12				
Cooling Capacity (Btu	/h)		12,000 (2,100-15 000)				
Cooling Capacity (kW	att)		3.52 (0.62 4.40)				
Heating Capacity (Bu	ı/h)		13,000 (2,100-16,900)				
Heating Capacity (kW	'att)		3.81 (0.62-4.95)				
		Pdesign (kW)	35				
	Cooling	Energy Class	ALCOHOLOGICAL AND				
		SEER	6.1				
Seasonal Efficiency (In accordance to EN14825)	11	Pdesign (kW)	3.6				
	Heating (Middle Zone)	Energy Class	'Ar-				
		SCOP	4,0				
	Heating	Pdesign (kW)	3,5				
	(Warm Zone)	Energy Class	brit .				
		SCOP	5.1				
Voltage/Frequency/P	'hase (V/Hz/Ph)		220-240/50/1				
Current Input (A)		Cooling/Heating	1.0-7.7/0.9-8.1				
Power Input (W)		Cooling/Heating	211-1.690/190-1760				
Air Flow Volume [m³//	n] (High/Medium/Lo	ow)	550/470/360				
Noise Level (dB(A))		Indoor Unit (Low/Medium/High)	35/41/47				
		Outdoor Unit	57				
Sound Power Level (c	dB(A))	Indoor Unit/Outdoor Unit	59/61				
Power Supply Wire O	utdoor (No x mm	²) / Fuses (A)	3x2 5 / 1x16				
Signal Wires (No x mm	F)		4x25				
Dimensions WxDxH(r	mm)	Indoor Unit	700×210×600				
DITIONS WADANG	1111)	Outdoor Unit	800x333x554				
Net Weight (kg)		Indoor/Outdoor Unit	150/345				
Compressor Type			ROTARY				
Liquid Line   Gas Line	e		1/4 [3/8"				
Refrigerant			R410A / 1,380				
Operation Temperate Cooling / Heating	ure Range (°C)		-15-50 / -15-24				









## Hotel Menu

With the Hotel Menu, cooling and heating operation can be set under certain operating limits. The air conditioner is locked preventing extreme temperatures and drastically contributes to save up to 70% of the operating costs.





## 4 Way Air Flow



## Golden Fin





























	Central Control Management (Optional)
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ODEL			V5MKI32-18WiFiR/ U5MRS32-18	V5MKI32-24WiFiR/ U5MRS32-24	V5MKI32-36WiFiR/ U5MRS32-36	V5MKI32-50WiFiR/ U5MRT32-50	V5MKI32-60WiFiR U5MRT32-60
Cooling Cap	pacity (Btu/n)		18,000 (4,400-21,000)	24.000 (7.500-28.300)	36,000 (9,000 41,000)	48,000 (16,917-51,559)	54,000 (18,000-58,000
Cooling Cap	pacity (kWatt)		5.28 (1.29/6,15)	7.03 (2.20 8.21)	10.55 (2.64-12.02)	142(496-1511)	15.0 (5.28-17.0)
Heating Capacity (Btu/h)		19 000 (6.000-24.000)	25:000 (8:300-29:500)	38,000 (10,000-45,000)	55 000 (12 989-61 641)	62 000 (15 000 67 000	
leating Ca	pacity (kWatt		5.57 (1.76-7.03)	7.62 (2.43-8.65)	11,14(2.93/13,19)	16.1 (3.81.18.07)	18.2 (4.4-19.64)
		Pdesign (kW)	5.3	7.0	10,5	14.2	16
	Cooling	Energy Class	A	Ass	April 1	ÁFF	A-e
		SEER	6.1	6.1	6.1	0.1	6.1
asonal	Heating	Pdesign (kW)	4,8	5.4	8.7	11.5	12
ficiency accordance	(Middle	Energy Class	AF	År.	A#	/Art	At.
EN14825)	Zone)	SCOP	4.0	4.0	4.0	4.0	4.0
Heating (Warm Zone		Pdesign (kW)	4.8	4.9	10.5	12.5	12.5
	(Warm Zone)	Energy Class	Arre	Arm	Arres	Att t	N=+0
		SCOP	5.1	5.1	5.1	5.1	5.1
oltage/Fre	quency/Pha	se (V/Hz/Ph)	220-240/50/1	220-240/50/1	220-240/50/1	380 415/50/3	386-415/50/3
arrent Inp	out (Ā)	Cooling/Heating	2-93/14-95	2.1-12.4/2.2-12.5	29-19-6/28-19-8	1.77-9.29/1.6-10.27	1.9-10.3/1.6-10.8
ower Inpu	it (W)	Cooling/Heating	280-2150/330-2180	480-2.850/500-2.880	660-4500/650-4550	1.158-5.763/1.025-6.200	1.227-6.296/1.022-6.5
r Flow Vo	lume [m½n] (I	High/Medium/Low)	902/7/16/677	1.203/1.066/853	2.160/1.844/1.431	2.329/1.930/1.417	2.454/1.834/1.426
oise Level	(dB(A))	Indoor Unit (Low/Meaium/High)	37/40/45	41/46/50	42/47/51	46/50/54	42/47/54
		Outdoor Unit	57	62	65	66	66:
ound Pow	er Level (dB(A	()) Indoor Unit/Outdoor Unit	50/65	61/66	61768	66/72	68/74
ower Supp	oly Wire Out	door (No x mm <sup>1</sup> ) / Fuses (A)	3k2.5 / 1x16	3x2:5 / 1x16	3x4.0 / 1x25	5×2.5 / 3×20	5x2.5 / 3x20
gnal Wire	s (No k mm)		3 x 1,5 & (2 x 1,0 Shield)	3 x 1.5 & (2 x 1.0 Shleid)	3 x 1.5 & (2 x 1.0 Shield)	3 x 1.5 & (2 x 1.0 Shield)	3 x 1.5 & (2 x 1.0 Shiel
mensions	5 11	ndoor Unit	1.068x675x235	1.068x675x235	1.650x675x235	1,650x675x235	1,650x675x235
WxDxH (mm) Outdoor Unit		800x333x554	845x363x702	946x410x810	952x415x1.333	952x415x1.333	
et Weight	(kg) Ir	ndoor/Outdoor Unit	26.6 / 35.6	26.8 / 66.8	39.0 / 66.8	41.27106.7	41.471113
quid Line	Gas Line		1/4"   1/2"	3/8"   5/8"	378"   578"	3/8"   5/8"	3/8"   5/8"
efrigerant			R32 / 1.350	R32 / 1 500	R32 / 2 400	R32 / 2.800	R32 / 2.950
peration 1	Temperature	Range (°C)	-15-50 / -15-24	-15-50 / -15-24	15-50 / 15-24	-15-50 / -15-24	-15-50 / -15-24







inventor

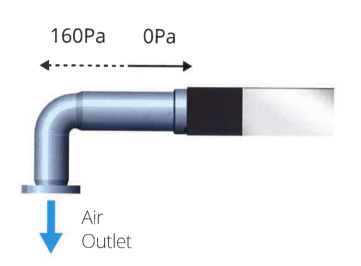
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MODEL			V4MDI-12B/ U4MRS-12B	V5MDI32-18WiFiR/ U5MRS32-18	V5MDI32-24WiFiR/ U5MRS32-24	V5MDI32-36WiFiR/ U5MRS32-36	V5MDI32-50WiFiR/ U5MRT32-50	V5MDI32-60WiFiR/ U5MRT32-60
Cooling Ca	pacity (Btu/h)		12 000 (1,800-12 800)	18 (008 (4,200 21,000)	24 000 (7 500-28 300)	36,000 (9,000-41,000)	48.000 (14.545-51.845)	52 000 (20 000 59 000)
Cooling Ca	pacity (kWatt		3 57 (0 53 3 75)	5.28 (1.23-6.15)	2.03 (2.20-8.21)	10.55 (2.64-12.01)	14.0 (4.26-15.20)	18.4 (5.86-17.29)
Heating Ca	pacity (Btu/h	)	13,000 (3,400-13,600)	19 (400 45 004-24 (000)	26,000 (8,300, 29,500)	38,000 (T0,000-45,000)	55.000 (12.621-61.500)	
Heating Ca	pacity (kWatt	)	3 81 (1,00-3 99)	5.57 (1.76-7.03)	7.62 (2.43 8.65)	11.14 (2.93-13.19)	16.1 (3.7-18.03)	18 2 (4 69 20 52)
		Pdesign (kW)	3.5	5.3	7.0	10.5	14	15.4
	Cooling	Energy Class	A+	A++	A+-	A÷÷	A++	A++
		SEER	5.6	6.1	6/1	6.1	6.1	5.1
Seasonal	Heating	Pdesign (kW)	2.6	4.5	51	8.4	12	12.5
Efficiency (In accordance	(Middle	Energy Class	At	A+	A+	'Ar	A±	A÷
to EN14825)	Zone)	SCOP	4.0	40	4.0	4.0	4.0	4,0:
	Heating	Pdesign (kW)	3.4	5.1	6.1	10.5	12.5	13.1
	(Warm	Energy Class	A++	A+++	A+++	A+++	A+++	A+++
	Zone)	SCOP	4.9	5/1	5.1	5,1	5.1	5.1
Voltage/Fre	equency/Pha	ise (V/Hz/Ph)	220 240/50/1	220-240/50/1	220-246/50/1	220-240/50/1	380-415/50/3	380-415/50/3
Current Inp	out (A)	Cooling/Heating	1.3 10/1 45-10	1.2 9.3/1.4 9.5	2.1-12.4/2.2-12.5	2.9-19.6/2.8-19.8	1 8-9 4/1 65-10 22	2-11/1,6-9.9
Power Inpu	it (W)	Cooling/Heating	155-2 300/302-2 300	280-2-150/330-2-180	480-2 850/500-2 880	660-4-500/650-4-550	1.170-5 699/1.048-6.124	1.274 6 651/1.042 6 034
Air Flow Vo	lume [ml/h] (	High/Medium/Low)	600/480/300	1.006/853/634	1.248/1.054/839	1.400/1.150/750	2.400/2.040/1.680	2 600/2 210/1 820
Outdoor St	atic Pressure	e (Pa)	0.60	0-100	0-160	0-160	0.160	0-160
Noise Level	(dB(A))	Indoor Unit (Low/Medium/High)	27 5/34 5/40	40/42:44	40/42/44	40/43/47	48/49.5/50.5	50,5/52/54
		Outdoor Unit	50	57	62	65	66	66
Sound Pow	er Level (dB(/	(a)) Indoor Unit/Outdoor Unit	59/62	60/65	62/66	62/68	68/72	71/74
Power Supp	oly Wire Out	door (No x mml) / Fuses (A)	3x2.571x16	3x2,5 / 1x16	3x2.5 / 1x16	3x4.0 / 1x25	5x2/5 / 3x20	5x2.5 / 3x20
Signal Wire	5 (No x mm <sup>-</sup> )		4x2.5	3x1.5 & (2x1.0 Shield)				
Dimensions	s In	door Unit	700x450x200	880x674x210	1.100x774x249	1.360x774x249	1.200x874x300	1.200x874x300
WxDxH(mm)	) 0	utdoor Unit	800×333×554	800+333+554	845x363x702	946x410x810	952x415x1.333	952x415x1.333
Net Weight	(kg) In	door/Outdoor Unit	18/28.5	25.6 / 35.6	31.57.66.8	40.5 / 66.8	47.6 / 106.7	47.6 / 111.3
Liquid Line	Gas Line		1/4"   3/8"	1/4" [1/2"	3/8"[5/8"	3/8" (5/8"	3/8"[5/8"	3/8"   5/8"
Refrigerant			R410A / 1.050	R32 / 1.350	832 / 1500	R32 / 2.400	R32 / 2 800	R32 / 2.950
Operation T	Temperature	Range (°C)	-15-507-15-24	-15-507-15-24	15-507-15-24	-15-50/-15-24	-15-50 / -15-24	-15-50 / -15-24











The ultimate protection of the air conditioner, especially at areas with high humidity levels and increased corrosive possibility, such as islands and coastal areas, can now be achieved. The golden, anticorrosive coating of the outdoor unit's refrigerant, protects against salty air, rain and other corrosive elements, ensuring the effective performance of the air conditioner and the extension of its lifeline. The golden coating of the indoor unit refrigerant, thanks to its antibacterial action, allows you to enjoy a perfectly clean and healthy atmosphere!







### Front Desk Control On/Off (Optional)































## MODEL Cooling Capacity (Btu/h) Cooling Capacity (kWatt) Heating Capacity (Btu/h) Heating Capacity (kWatt) Seasonal Efficiency Voltage/Frequency/Phase (V/Hz/Ph) Current Input (A) Power Input (W) Air Flow Volume [m³/h] Noise Level (dB(A)) Sound Power Level (dB(A)) Power Supply Wire Outdoor (No x mm²) / Fus Signal Wires (No x mm²) Καθαρό Βάρος (kg) Liquid Line | Gas Line

	at -15℃			(Optional)
		V4MFI-66B/V4	MF0-66B	
		55,000 (16,500-	63.250)	
		16.12 (4.84-1	8.54)	
		58 000 (17 400-69 6	600)+12 000	
		17 0 (5 1-20 4)	+3 52	
		2.7		
		3.61		
design (kW)		15.5		
nergy Class		-Ar		
EER		6,0		
design (kW)		12.2		
nergy Class		AF		
COP		4.0		
design (kW)		12.6		
nergy Class		AHT:		
OP		5.1		
		380/50/3	}	
oling/Heating		102/81	0	
oling/Heating		5,970 / 4,7	09	
door Unit gh/Medium/Low)		2 285/1 927/1	479	
tdoor Unit		7_600		
loor Unit w/Medium/High)		49/54/58		
tdoor Unit		62.5		
oor Unit/Outdoor Unit		67/74		
ses (A)		5x2_5mm/3x	<16	
		5x2 5mm (2x0 5	Shield)	
oor Unit		610x390x1	925	
tdoor Unit		952x415x1	333	
oor Unit/Outdoor Unit		60.8/112	8	
		3/8"   5/8"		
		R410A/4.30		
		-15~50 / -15	~24	









# Anti-Cold Air Function

Indoor fan speed is regulated automatically from the lowest grade to the setting grade according to the evaporator temperature when the unit starts heating operation.

Operation Temperature Range (°C)



#### **Active Carbon Filter**

Enjoy fresh and healthy air, free of dust, thanks to the unique composition of the Active Carbon Filter. Get rid of germs and protect yourself from allergies and illnesses, ensuring a high-quality atmosphere in your space.



#### All DC Inverter

The fan motors of the indoor and outdoor units as well as the compressor have been upgraded to All DC Inverter technology. In this way, the compressor can change the capacity depending on the needs of the indoor atmosphere and create perfect conditions in your space.



#### **Anti-Cold Air Function**

Indoor fan speed is regulated automatically from the lowest grade to the setting grade according to the evaporator temperature when the unit starts heating operation.



#### **Auto Error Diagnosis**

Once abnormal operation or parts failure happens, the unit will shut off automatically to protect the system. Meanwhile it will indicate protection or error code for fast service.



#### **Auto Restart**

If the air conditioner breaks off unexpectedly due to the power cut, it will restart with the previous setting mode automatically when the power resume.



#### **Built-in Drain Pump**

The drain pump can lift the condensing water up to 750mm, serving every kind of installation. Refers to chest installations.



#### Central Control Management (Optional)

The centralized multi-functional device can control up to 64 indoor units within a maximum connection length of 1200m. Control your air conditioner, set the temperature you want and select the mode you desire, Ideal for hotel & business units.



#### **Double Air Outlet**

Air outlets on top and bottom to enjoy fast heating, while ensuring running cost are kept low.



## Electronic Expansion Valve

Due to the independent electronic valve, Inventor air conditioners guarantee outstanding performance and excellent control of your systems. Create and enjoy the desired atmosphere in you place!



#### **Energy Class**

The innovative technology of Inventor air conditioners, ensures excellent performance at the lowest cost. Take advantage of the highest energy class A+++ and achieve great energy and money savings! Create and enjoy the most ideal atmosphere in your place.



#### **Error Alarm Port**

Take the whole control of you unit! Thanks to the error code that will appear if an error occurs, you can always be safe and sure for the appropriate and most efficient operation of your air conditioner.



## Excellent Heating Performance Under -15°C

Excellent heating performance even at the most demaning regions with low temperature levels. Ensure the prefered temperature conditions, even at -15°C and enjoy ideal conditions in your place,



#### **External Air Duct Outlet**

With the special design of the indoor unit, an extra duct can supply air to an other room. Suitable for air conditioning extra small rooms.



#### Fan On/Off Switch

Create the conditions you want through the fan's On / Off special setting and select whether the fan will continue to operate even when the desired room temperature is reached.



#### Flexible Installation

The upgraded series of Inventor outdoor Multi units, ensure great flexibility to install up to 5 indoor units of every kind, Maximum total pipe length up to 75m.



#### Follow Me

A smart sensor is located on the remote control. When the Follow Me function is activated the set temperature synchronizes with the smart sensor. Your set temperature will follow you wherever you and the remote go, offering extra comfort and energy savings.



#### Fresh Air Intake

Provided to handle the fresh air load for a clean and healthy environment,



## Front Desk Control On/Off (Optional)

With a smart control board, air conditioners can be turned on/off via long distance control signals.



#### **Golden Fin**

The ultimate protection of the air conditioner, especially at areas with high humidity levels and increased corrosive possibility, such as islands and coastal areas, can now be achieved. The golden, anticorrosive coating of the outdoor unit's refrigerant, protects against salty air. rain and other corrosive elements. ensuring the effective performance of the air conditioner and the extension of its lifeline. The golden coating of the indoor unit refrigerant, thanks to its antibacterial action, allows you to enjoy a perfectly clean and healthy atmosphere!



#### **Hotel Menu**

Inventor air conditioners present the innovative air-conditioning unit management "HOTEL MENU". The HOTEL MENU is a set of features specifically designed to help better and more economical operation of air conditioners installed in hotel units.



#### Ionizer Filter

The ions released in the air, give you a fresh and clean atmosphere, by capturing dust and smoke, offering wellness and high quality room conditions.



#### **Low Ambient Cooling**

The outdoor unit's special design produces an efficient and effective cooling operation even at -15°C.



#### **Quiet Operation**

This feature refers to the reduced noise emissions in order to achieve a pleasant and comfortable unit operation. The special design of the indoor unit offers excellent performance at the lowest noise level, so that to enjoy ideal conditions of absolute silence.



#### R32 ECO Refrigerant

The R32 ECO Refrigerant with 68% lower global warming potential, is here to significantly enhance your air conditioner performance and to drastically contribute to global warming protection. It does not adversely affect the ozone layer, contributes in reducing global warming effect by entrapping smaller amounts of heat (GWP = 675) and can be easily reused and recycled.



#### **Robust Outdoor Design**

The redesigned outdoor units are sturdier and easier for maintenance. The upside-down electrical box keeps the electrical parts dust free (up to 70% dust reduction) and the heating performance is increased even in lower outdoor temperature.



#### Sleep Mode

With the Sleep Mode, the air conditioner adjusts the room temperature for perfect sleeping conditions and great energy savings.



#### **Smart Controller**

The smart controller is included in all Multi & Lcac Units and provides the opportunity not only to set your air conditioner but also to be informed about any possible malfunction, directly and efficiently.



#### Static Pressure Settings

With the advanced technology of the new air Duct units, you can set the available static pressure depending on your plant's duct network, from 0Pa to 160Pa.



#### **Super Slim Design**

Smaller indoor unit's height compared to the conventional indoor units.



#### Temperature Sensor Offset

The perceived temperature by the indoor unit sensor may vary from the real temperature of the room, due to the position of the unit, Thanks to this function you can minimize the difference and achieve better conditions in your place.



#### Turbo Mode

This function gives you a boost in cooling and heating power for a period and makes the room cool down or heat up rapidly.



#### Two Air Inlet Styles

Choose between the bottom or the rear side for the air intake. It can fit all needs of the installations. Flexible air intake from the back or the bottom part of the unit.



#### Weekly Planner Controller (Optional)

Take advantage of the Weekly Planner and adjust according to your needs, the air conditioner's operating period, ensuring maximum energy and money savings. The new advanced wired controller, shows up the error codes and additionally enables you to activate the room temperature sensor via the wired controller instead of the air conditioner.



#### Wide Angle Air Flow

The special design provides a wide and very comfortable airflow, for greater air circulation.



#### **Wide Operation Range**

With up to 25 stages (F1-F25) compressor frequency. The frequency range is increased as much as 70%, allowing the system to run smoothly. Offers accurate results for a comfortable environment with the greatest energy savings.



## Wide Range of Combinations

The wide range of combinations that the new Multi outdoor units offer, enable you to connect many different types of indoor units and create the ideal conditions even in the most demanding installations. The new Multi outdoor air conditioning series, provide advanced technology and ensure great atmosphere all over your place.



#### Wi-Fi Ready

The innovative technology of the new Inventor Multi & LCAC air conditioning systems, offer the opportunity of remote management via Wi-Fi so that to control you air conditioner from wherever you are. Control your climate easily from wherever, with your Smartphone or Tablet. Download the app, Invmate II, for free via Google Play & App Store and set your temperature conditions.

**inventor** 



#### Wi-Fi Standard

Control your climate easily from wherever you are, with your Smartphone or Tablet. Free download the Invmate II or the Ewpe application via Google Play & App Store, depending on the series you have and achieve optimal temperature conditions with great energy savings.



#### 360° Air Outlet

Enjoy optimum comfort, anywhere in the room. 360 degree directional wind coming out from 8 instead of 4 air outlets, can deliver air evenly throughout every corner in any space.



#### 24-hour Timer

Set the unit to start and stop automatically in a 24h period.



#### 4 Way Air Flow

The renewed design creates uniform air distribution in all dimensions. The vent swings not only move horizontally but vertically as well dispersing the air smoothly even in the most difficult spots.

# The **NAME** in air conditioning has...



