



Wall-mounted air conditioner **Versu Mirror**

66

A new version of the iconic premium model among Rotenso air conditioners. The Versu Mirror's aesthetics are created by a dark-grey, gently iridescent casing and an interesting body. A striking finish is a sheet of dark mirror on the front of the air conditioner.

The graphite Versu Mirror impresses with its aesthetics of workmanship, in addition to taking excellent care of air quality. The use of a series of filters and Super Ionizer iAIR allows the removal of harmful gases, viruses, bacteria, dust mites and allergens from the air, which positively affects the well-being of the occupants of the room. A built-in humidity sensor allows you to monitor air parameters that are important for well-being and health.

The high capacity of heating operation and the year-round operation package (Drip tray heater and Compressor crankcase heater) make the Versu Mirror also perfect for space heating even in extremely low temperatures down to -22°C .

With a rotating louvre 180° and the ability to control all louvres, the air conditioner releases air in a cascading yet gentle manner.



ROTATING LOUVRE **180°**

VERSU MIRROR



Luxurious front panel

The dark-graphite, gently iridescent casing impressively finished with a sheet of dark mirror, makes up the modern and elegant design of the air conditioner.



Volume only 19 dB

The unit can operate in Super Silent eMOTO mode, so it does not disturb your rest.



Automatic 4D louvres

Built-in actuators allow you to control the operation of vertical and horizontal blinds with a remote control or wall-mounted controller. This guarantees the highest level of operating comfort and ensures efficient air distribution in the room.



Rotating louvre 180°

Horizontal rotary louvre allows precise air supply in any direction within 180° up/down.



Super Jonizer iAIR

By creating negative oxygen ions, Super Ionizer iAIR eliminates viruses, bacteria, dust mites and allergens from the air. Unpleasant odours are removed practically as soon as the ionizer comes into contact with the contaminated air.

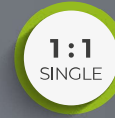


Heating even at -22°C

The technology used and the built-in year-round operation package enable efficient operation of the air conditioner even in extreme weather conditions. The air conditioner will effectively heat the room even at low outdoor temperatures.

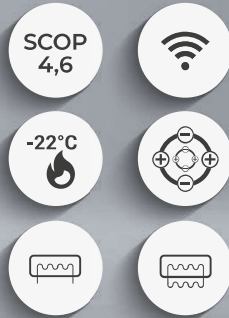
Versu Mirror [R15]

2,6-5,3 kW



S-LINE

HP-LINE



Features device

68

- | | | | | | | | |
|--|--|--------------------------------|--|-------------------------------------|-------------------------------------|--|--|
|
Digital DC Inverter SKY® |
Automatic purification iClean ⁽¹⁾ |
Super Ionizer iAIR |
3-in-1 filter (Si/Ion + Ca + Nano) iAIR ⁽¹⁾ |
Antibacterial HEPA iAIR filter |
Electrostatic HD iAIR filter |
Super Silent eMOTO mode ⁽¹⁾ |
Automatic 4D louvres |
|
Rotating louvre 180° |
Turbo eMOTO mode ⁽¹⁾ |
Upwards cascade air supply |
Downwards cascade air supply |
Air supply control system eMOTO |
ECO eMOTO mode ⁽¹⁾ |
Wide angle eMOTO air supply |
Humidity sensor ⁽¹⁾⁽³⁾ |
|
SMART port wired controller ⁽²⁾ |
SMART Wi-Fi |
Smart panel display ON/OFF |
SMART Follow mode |
Wireless remote controller |
Wired controller ⁽²⁾ |
SMART heating to 8°C ⁽¹⁾ |
Louvre setting memory |
|
1W standby mode ⁽¹⁾ |
Auto restart memory |
Anti-corrosive gold fins |
Drip tray heater |
Compressor crankcase heater |
Silence mode |
Timer |
Cooling at low outdoor temp. down to -15°C |
|
Heating at low outdoor temp. down to -22°C |
Double-sided condensate drainage |
Self-diagnostics |
Sleep mode |
BMS Modbus ⁽²⁾ |
BMS Bacnet ⁽²⁾ | | |

1. Feature not available in Multi Split system. 2. Feature is only optional. 3. Feature can be accessed via mobile app.
* Silver Ion + Photocatalytic + Cold Nano

Technical specification

Model			Versu Mirror 2,6 kW	Versu Mirror 3,5 kW	Versu Mirror 5,3 kW	
Capacity	Cooling	Nom. (Min. - Max.)	W	2638 (1231-3297)	3516 (1320-4307)	5275 (1817-6008)
Rated input		Nom. (Min. - Max.)	W	600 (100-1260)	900 (130-1650)	1600 (140-2300)
Operating current		Nom. (Min. - Max.)	A	2,6 (0,4-5,5)	3,9 (0,6-7,2)	7,0 (0,6-10,0)
Capacity	Heating	Nom. (Min. - Max.)	W	2931 (847-3722)	3809 (879-4395)	5568 (1260-6154)
Rated input		Nom. (Min. - Max.)	W	623 (110-1320)	950 (120-1500)	1680 (220-2350)
Operating current		Nom. (Min. - Max.)	A	2,7 (0,5-5,7)	4,1 (0,5-6,5)	7,3 (1,0-10,2)
Reversible heat pump type				air-to-air	air-to-air	air-to-air
Design load in cooling mode			kW	2,6	3,5	5,3
SEER			W/W	8,8	8,5	6,3
Energy efficiency class - cooling				A+++	A+++	A++
Annual electric energy consumption - cooling			kWh/a	103	146	294
Design load in heating mode (Tbiv -7°C)			kW	2,5	2,5	4,1
SCOP			W/W	4,6	4,6	4,1
Energy efficiency class - heating				A++	A++	A+
Annual electric energy consumption - heating			kWh/a	776	776	1435
Dehumidification			l/h	1,0	1,2	1,8
Maximum energy consumption			W	2200	2200	2500
Maximum operating current			A	9,6	9,6	10,9
Indoor unit			VM26Xi	VM35Xi	VM50Xi	
EAN product code			5905567600890	5905567600913	5905567600937	
Fan speed	T / H / M / L / ML / S	rpm	1122 / 910 / 823 / 710 / 652 / 600	1122 / 910 / 823 / 710 / 652 / 600	1150 / 970 / 880 / 800 / 760 / 670	
Air flow	T / H / M / L / ML / S	m³/h	700 / 555 / 445 / 380 / 270 / 230	700 / 555 / 445 / 380 / 270 / 230	750 / 590 / 490 / 410 / 330 / 280	
Sound pressure level	T / H / M / L / ML / S	dB(A)	40 / 32 / 27 / 24 / 21 / 19	40 / 32 / 27 / 24 / 21 / 19	41 / 36 / 30 / 28 / 24 / 19	
Sound power level		dB(A)	53	53	54	
Rated input		W	23	23	23	
Operating current		A	0,1	0,1	0,1	
Net dimensions	W × D × H	mm	920 × 211 × 321	920 × 211 × 321	920 × 211 × 321	
Gross dimensions	W × D × H	mm	1005 × 295 × 385	1005 × 295 × 385	1005 × 295 × 385	
Net weight / Gross weight		kg	11,3 / 14,2	11,3 / 14,2	11,5 / 14,4	
Condensate drain		mm	16	16	16	
Outdoor unit			VM26Xo	VM35Xo	VM50Xo	
EAN product code			5905567600906	5905567600920	5905567600944	
Fan speed	H / M / L	rpm	800 / 620 / 450	800 / 620 / 450	760 / 650 / 490	
Maximum air flow		m³/h	2200	2200	2100	
Sound pressure level		dB(A)	53	53	54	
Sound power level		dB(A)	58	62	63	
Net dimensions	W × D × H	mm	765 × 303 × 555	765 × 303 × 555	805 × 330 × 554	
Gross dimensions	W × D × H	mm	887 × 337 × 610	887 × 337 × 610	915 × 370 × 615	
Bracket spacing	W × D	(mm)	452 × 286	452 × 286	511 × 317	
Net weight / Gross weight		kg	26,4 / 28,8	26,4 / 28,8	33,5 / 36,1	
Refrigerant	Type		R32	R32	R32	
	GWP*		675	675	675	
	Charged (≤ 5m)	kg	0,7	0,7	1,1	
		TCO ₂ eq	0,472	0,472	0,74	
Charged (> 5m)	g/m	12	12	12		
Pipe connections	Liquid / Gas	mm (inch)	Φ6,35 / Φ9,52 (1/4" / 3/8")	Φ6,35 / Φ9,52 (1/4" / 3/8")	Φ6,35 / Φ12,7 (1/4" / 1/2")	
Maximum installation length		m	25	25	30	
Maximum height difference		m	10	10	20	
Compressor type			Rotary DC	Rotary DC	Rotary DC	
Type of outdoor unit power supply			V-Hz, Ø	220-240-50, 1f	220-240-50, 1f	
Current protection			A	B10	B16	
Power cables: outdoor unit	L < 20m	pcs × mm²	3 × 1,5	3 × 1,5	3 × 1,5	
Control and power cables: indoor unit - outdoor unit			pcs × mm²	5 × 1,5	5 × 1,5	
Control and power cables: hiro unit - indoor unit			pcs × mm²	4 × 1,5	4 × 1,5	
Indoor operating range (cooling / heating)			°C	16-32 / 0-30	16-32 / 0-30	
Outdoor operating range (cooling / heating)			°C	-15-50 / -22-30	-15-50 / -22-30	
Compatible systems						
1:1 SINGLE			•	•	•	
1:2 DUAL						
1:X MULTI S-LINE			•	•	•	
1:X MULTI N-LINE						
1:X MULTI HP-LINE			•	•	•	