



Mini Split Hi-Wall Inverter Glass Panel

9,000-36,000 BTU/hr Inverter up to 23 SEER

 \square

Trane Mini Split High Wall Inverter. The best HVAC technology, energy efficiency, accuracy, and comfort for the whole year.

The design, functionality, and efficiency are tailored to provide a comfortable and cozy space.

The Trane Mini Split Hi-Wall offers exceptional energy efficiency and thermal comfort that only the inverter technology can provide.

It comes in a unique design with a luxurious glass panel. A superior quality and its appearance are both important.

The Trane Mini Split Hi-Wall Inverter air conditioner features a complete line with capabilities from 9,000 BTU/hr to 36,000 BTU/hr. Trane units also leave the factory filled with environmentally friendly R-410A refrigerant, which is non-toxic, non-flammable and non-ozone depleting.





"NOM certification applies to heat pump models only. ETL and AHRI certifications apply to cooling models only."



Trane has over 100 years of experience in equipment, services, and solutions in air conditioning and became a pioneer by combining its tradition and ability to innovate with the development of high-quality products and performance, in addition to a powerful distribution network for its products. With a close look on the needs of today's dynamic market, it offers state-of-the-art products aimed at improving customer experience and quality of life in order to make environments safer, more comfortable and conscious today and in the future.



Main Features



High energy efficiency in all capabilities.

C J	0

5 speeds for air supply including "silent" and "turbo" modes.



New operating algorithm to avoid excessive dehumidification.



Additional "Blue Fin" corrosion protection on the condenser fins.



Easy installation with drain option on both sides of the indoor unit, access to the electronic board, and operational diagnostics.



Automatic restart in case of power failure.



User-friendly, simple, and intuitive wireless remote control.



Better air distribution with automatic swing.



"I Feel" function with wireless control temperature sensor, ensuring a more precise temperature setting.



Attention to detail with child lock function.



Timer function so you can set the time to turn on and off the device.



Built-in Wi-Fi feature for easy and convenient operation no matter where you are.

Mini Split High Wall Inverter Trane®

COOLING

Model		Indoor Outdoor	4MYW2309CF000AA 4TYK2309CFP00AA	4MYW2312CG000AA 4TYK2312CGP00AA	4MYW2312CF000AA 4TYK2312CFP00AA	4MYW2318CF000AA 4TYK2318CFP00AA	4MYW2324CF000AA 4TYK2324CFP00AA	4MYW2336CF000AA 4TYK2336CFP00AA
Rated cooling capacity		Btu/hr	9000	12000(2047-12625)	12000(2047-12625)	18000(5118-18595)	24000(6140-24900)	36000(7500-38150)
		W	2638	3517(600-3700)	3517(600~3700)	5275(1500-5450)	7034(1800-7300)	10550(2200-11180)
EER for cooling W/W		W/W	4.00	3.35	3.25	3.25	3.25	3.00
SEER Btu/V		Btu/W.hr	23.00	20.00	20.00	20.00	20.00	19.00
Indoor noise level at cooling	High	dB(A)	37	38	39	48	49	52
	Med.	dB(A)	33	33	35	43	44	43
	Low	dB(A)	28	29	30	39	39	36
Outdoor noise level		dB(A)	52	52	52	55	56	63
Power supply		V	208-230V/60Hz/1P	115V-/60Hz/1P	208-230V/60HZ/1P	208-230V/50/60HZ/1P	208-230V/50/60HZ/1P	208-230V/50/60Hz/1P
Voltage Range		V	165-265	97-138	165-265	165-265	165-265	165-265
Refrigerant/Charge		Gram	R410A/720g	R410A/800g	R410A/720g	R410A/900g	R410A/1030g	R410A/2450g
Indoor air circulation (Cooling/Heating)		m3/hr	600	600	600	1000	1000	1500
Connecting Pipe	Gas	Inches	Ф9.52 (3/8")	Ф9.52 (3/8")	Ф9.52 (3/8")	Ф9.52 (3/8")	Φ12(1/2")	Ф15.88(5/8")
	Liquid	Inches	Φ6(1/4")	Φ6(1/4")	Ф6(1/4")	Φ6(1/4")	Φ6(1/4")	Ф6(1/4")
Maximum Line Length		(m/ft)	15/49	15/49	15/49	25/82	25/82	30/98
Maximum Height Difference Between Indoor and Outdoor		(m/ft)	10/33	10/33	10/33	15/49	15/49	20/65
Additional refrigerant charge		(g/m, oz/ft)	20/0.22	20/0.22	20/0.22	30/0.32	30/0.32	30/0.32
Net uniterisions	Indoor	mm	811x292x205	811x292x205	811x292x205	1010x315x220	1010x315x220	1192x360x260
	Outdoor	mm	777x290x498	795x305x549	777x290x498	853x349x602	920x380x699	910x360x800
Met weight	Indoor	kg	8.5	8.5	8.5	12	12	17.5
	Outdoor	kg	23	28	23	29	37.5	52
Packing dimensions (WxDxH)	Indoor	mm	885x366x275	885x366x275	885x366x275	1096x390x297	1096x390x297	1260x430x338
	Outdoor	mm	838x338x540	852x358x600	838x338x540	900x405x645	960x430x732	1022x480x835
Gross weight	Indoor	kg	11	11	11	14.5	14.5	20
	Outdoor	kg	27	32	27	33	41.5	57

Download and install the Wifi App



SmartLife-SmartHome



Trane by Trane Technologies (NYSE: TT), a global provider of climate technology, comfortable and energy-efficient indoor areas with commercial and residential use. For more information, visit trane.com or tranetechnologies.com.

Trane has a policy of continuous product improvement and product data. We can change the design and specifications without notice. We are committed to using environmentally friendly printing practices.

Trane. All rights reserved. MS-SLB091-EN Date 06/04/2024