

Premium High Wall Inverter Series - IN4 & IN5
Cool only & Hot 'n' Cold Range



All-Copper Components

Guarantees long life of your AC

The Trane Inverter AC uses high reliability Copper Tube Condenser, Evaporator & Interconnecting Pipes for longer life & better performance. Rugged outdoor units tested for all severe weather conditions.

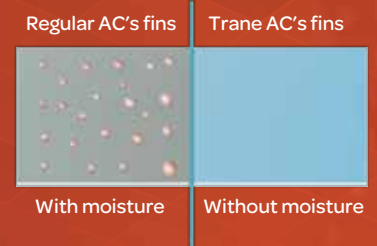


Hydrophobic Fins

Prevents settling of water on fins which may lead to foul smell

In the Trane Inverter AC, heat exchanger fins are coated with a hydrophobic nano particles layer that prevents droplets from sticking to the surface area of the fins, thus keeping them dry.

It leads to better air flow, less gas leakage, and better life of coil due to reduced corrosion.



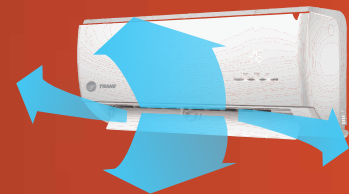
Hot & Cold AC

Enjoy comfortable indoor air conditioned temperature across the year in all seasons with IN5 range.



Electronic Swing 4 Way

Don't have to move every time to adjust the airflow direction: With a click of button you can have airflow where you need.



Bio Filter

HEPA filter catches small Dust Particles and Bacteria, Fungi and Microbe.

- Biological enzyme combine with bacteria and dissolve the cell wall of germ.
- Under internal pressure, bacteria's cell sap flows out, which causes the bacteria to die due to lack of nourishment.



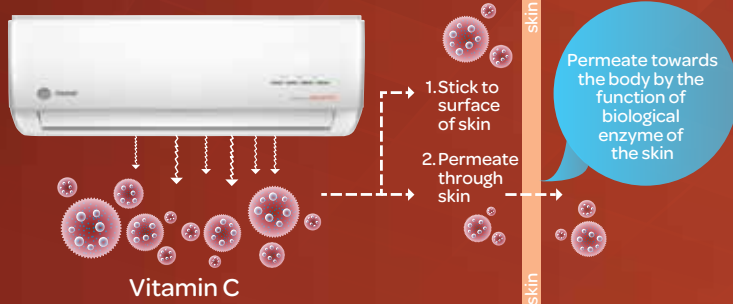


Vitamin C Filter

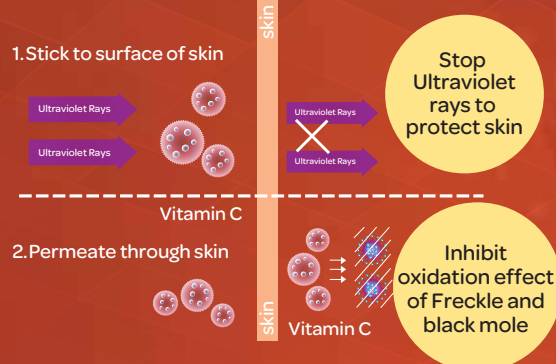
- The Vitamin C Ion+ Filter helps your skin become healthier by eliminating Active Oxygen .
- It helps to produce Ossein in the skin and thereby helping to reduce stress and rheum formation.
- Helps to fight acne and freckle for a healthy skin.



Vitamin C Benefits



Stops UV Rays



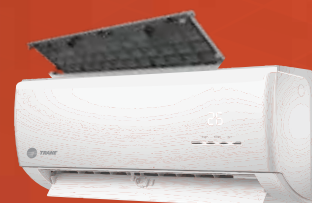
Easy Filter Removal

Cleaning the filter will no more be a problem

With Trane easy filter removal mechanism its very quick and simple to remove, clean and refit the filter, thus ensuring you get the clean fresh air every time.

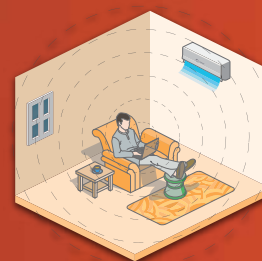


Conventional



My Zone^{*}

Unique function of Follow Me which when set enables you to maintain comfortable temperature around you. A sensor keeps analyzing the temperature in your zone until the desired temperature level is reached.



Backlit Screen Remote

No more accidental change of settings at night: The bright backlit LCD screen helps you to change settings anytime.



Wide Voltage Range

No more worries of loosing cooling in case of power fluctuations: Trane provides quite a wide range of operations for voltage fluctuations.



Specifications

■ IN4 – Premium Hi-Wall Cool Only Inverter Series

Specifications	Description	Model	TSI12AWXIBBC2	TSI18AWXIBBC2	TSI24AWXIBBC2
		IDU Model	ISI12AWXIBBC2	ISI18AWXIBBC2	ISI24AWXIBBC2
		ODU Model	OSI12AWXIBBC2	OSI18AWXIBBC2	OSI24AWXIBBC2
Capacity	Capacity (Cooling)	Watts	3516	5274	7032
		BTU/Hr	12,000	18,000	24,000
		Compressor/ Refrigerant	Type	Rotary/ R410	Rotary/ R410
Elec. Rating	Power Supply	Volt/Phase/Hz.	220-240V~ 50Hz, 1Ph	220-240V~ 50Hz, 1Ph	220-240V~ 50Hz, 1Ph
		Power Input	Watts	1099	1650
		Running Current	Amps	4.8	7.2
Performance	EER/ COP	W / W	3.20	3.20	3.20
		Indoor air flow (Hi)	CMH	500	800
		Indoor Noise	dB	31	34
Features	Air Swing		Auto- 4 Way	Auto- 4 Way	Auto- 4 Way
	Speed Setting		3 Level	3 Level	3 Level
	Display Type		88 LED Hidden	88 LED Hidden	88 LED Hidden
	Memory Backup		Yes	Yes	Yes
	Dry Mode		Yes	Yes	Yes
	Auto Mode		Yes	Yes	Yes
	Child Lock		Yes	Yes	Yes
	On/Off Timer		Yes	Yes	Yes
	Bacteria Filter		Yes	Yes	Yes
Filters	Vitamin C Filter		Yes	Yes	Yes
	Bio Filter		Yes	Yes	Yes
Weight & Dimensions	IDU Size (Net)	(WxHxD) mm	805x193x302	964x222x325	1106x232x342
	ODU Size (Net)	(WxHxD) mm	770x300x555	800x333x554	845x363x702
	IDU Weight (Net / Gross)	Kg	8.8/11.4	14.1/18.4	14.8/18.7
	ODU Weight (Net / Gross)	Kg	25.5/27.9	34.7/37.4	45.6/48.8
Refrigerant piping	Liquid Pipe	mm(inch)	Φ6.35 (1/4")	Φ6.35 (1/4")	Φ9.52 (3/8")
	Gas Pipe	mm(inch)	Φ12.7 (1/2")	Φ12.7 (1/2")	Φ15.9 (5/8")

■ IN5 – Premium Hi-Wall Hot & Cold Inverter Series

Specifications	Description	Model	TSI12AWXIBBH2	TSI18AWXIBBH2	TSI24AWXIBBH2
		IDU Model	ISI12AWXIBBH2	ISI18AWXIBBH2	ISI24AWXIBBH2
		ODU Model	OSI12AWXIBBH2	OSI18AWXIBBH2	OSI24AWXIBBH2
Capacity	Capacity (Cooling/ Heating)	Watts	C: 3516 / H:3516	C: 5274 / H:5274	C: 7032 / H:7032
		BTU/Hr	C: 12000 / H:12000	C: 18000 / H:18000	C: 24000 / H:24000
		Compressor/ Refrigerant	Type	Rotary/ R410	Rotary/ R410
Elec. Rating	Power Supply	Volt/Phase/Hz.	220-240V~ 50Hz, 1Ph	220-240V~ 50Hz, 1Ph	220-240V~ 50Hz, 1Ph
		Power Input	Watts	C: 1099 / H:1099	C: 1650 / H:1650
		Running Current	Amps	C: 4.8 / H:4.8	C: 7.2 / H:7.2
Performance	EER/ COP	W / W	C: 3.2 / H:3.2	C: 3.2 / H:3.2	C: 3.2 / H:3.2
		Indoor air flow (Hi)	CMH	500	800
		Indoor Noise	dB	31	34
Features	Air Swing		Auto- 4 Way	Auto- 4 Way	Auto- 4 Way
	Speed Setting		3 Level	3 Level	3 Level
	Display Type		88 LED Hidden	88 LED Hidden	88 LED Hidden
	Memory Backup		Yes	Yes	Yes
	Dry Mode		Yes	Yes	Yes
	Auto Mode		Yes	Yes	Yes
	Child Lock		Yes	Yes	Yes
	On/Off Timer		Yes	Yes	Yes
	Bacteria Filter		Yes	Yes	Yes
Filters	Vitamin C Filter		Yes	Yes	Yes
	Bio Filter		Yes	Yes	Yes
Weight & Dimensions	IDU Size (Net)	(WxHxD) mm	805x193x302	964x222x325	1106x232x342
	ODU Size (Net)	(WxHxD) mm	770x300x555	800x333x554	845x363x702
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NOTE: All machines are gas charged for piping length upto 5 Meters. Beyond 5 Meters need to charge extra gas per installation manual.
All machines are tested upto 50°C ambient conditions.



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www.traneindia.com

Disclaimer: The features mentioned are subject to continuous upgrade and can change any time.

Disclaimer: Trane received the highest numerical score in United States in the proprietary Lifestory Research 2016 America's Most Trusted™ Heating, Ventilation, & Air Conditioning (HVAC) System study. Study based on 17,878 surveys among residential consumers. Proprietary study results are based on experiences and perceptions of consumers surveyed between January and December 2015. For details see www.lifestoryresearch.com. Google Play and Apple App Store are registered trademark of its respective owners.

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