



PRESENTING THE ALL-NEW

CARRIER FLOOR STANDING UNIT

**BUILT TO STAND
TALL, ENGINEERED
TO COOL STRONG**





CARRIER FLOOR STANDING UNIT: THE TALL STANDARD IN EFFICIENT COOLING

Brought to you from the pioneers of modern air conditioning, the all-new Carrier Floor Standing Unit is an efficient and convenient solution that sets a new benchmark in cooling performance.



The Carrier Floor Standing Unit offers a range of advantages that enhance your comfort, including:



Advanced Airflow Management

- High airflow of up to 2,070 CMH with long air throw*
- 4-way air swing for effective airflow management



Enhanced Durability

- Engineered with 100% copper coil
- Hydrophilic Blue Fins with protective paint coat on pipe bends for long-lasting unit life



Unmatched Convenience

- Displays the set temperature on the panel; long press the 'Ambient' key to display the room's temperature
- Power-Sel Button to select and adjust power consumption levels



Elevated Aesthetics

Crafted with a sleek, appealing and tall look to enhance airflow, deliver optimal indoor environments, prioritize comfort and seamlessly blend into spaces.



Streamlined Maintenance

Easily removable air filter and blower in IDU and service valves in ODU to facilitate easy service and maintenance.

PERFECTED WITH EXPERTISE

The Carrier Floor Standing Unit leverages the latest technologies to deliver sustainable performance across multiple applications with optimized energy consumption.



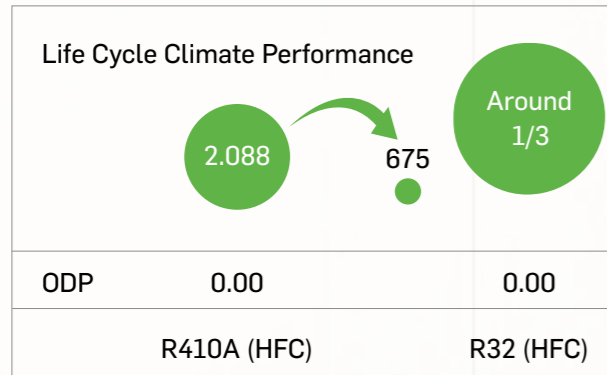
Inverter Technology

Experience unmatched comfort, convenience and savings with an inverter cooling solution that delivers continuous, energy-efficient operations without any drastic temperature fluctuations.



R32 Refrigerant

The Carrier Floor Standing Unit uses the R32 Refrigerant for a minimized impact on the environment and climate.



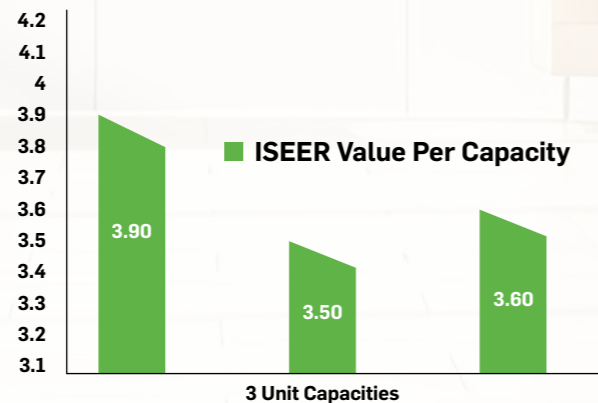
BEE 3-Star Rating

Designed for high-performance with optimized energy consumption, the three capacities of the Carrier Floor Standing Unit have been awarded a three-star rating from the Bureau of Energy Efficiency (BEE).



ISEER Value

Built to consume less power, these energy-efficient units achieve a high Indian Seasonal Energy Efficiency Ratio (ISEER) value across its three capacities.



CARRIER FLOOR STANDING UNIT REMOTE CONTROLLER

REMARKABLE CONVENIENCE AT YOUR FINGERTIPS



The all-new Carrier Floor Standing Unit comes with an advanced remote controller that offers you a host of benefits all at the touch of a button, including:

Display Button

Offers an easy-to-read temperature indication where the set temperature is displayed on the panel. Long press the 'Ambient' key to display the room's temperature.

Eco Mode

Maintains the fan speed at minimum and temperature at 24°C in cooling mode.

Quiet Mode

Operates the unit at its lowest noise level with a super-low fan speed.

Hi Power

Starts or stops the fast cooling (fast cooling operates at Hi Power speed with 16°C temperature set automatically).



CARRIER FLOOR STANDING UNIT: TECHNICAL SPECIFICATIONS

		Type	Inverter	Inverter	Inverter
		IDU	CFII-070R1-0CSR5	CFII-109R1-0CSR5	CFII-135R1-0CSR5
		ODU	CFIC-070R1-0CSR5	CFIC-109R1-0CSR5	CFIC-135R1-0CSR5
Performance	Capacity Full Load	W	7,000	10,900	13,500
	Power Full Load	W	2,230	4,030	4,775
	ISEER		3.90	3.50	3.60
	BEE Star Rating		3-Star	3-Star	3-Star
Electrical Data	Voltage	V/Phase/ Frequency	230/1Ph/50Hz	230/1Ph/50Hz	230/1Ph/50Hz
Indoor Airflow		m ³ /h	1,490/1,380/1,210/1,080/1,060	2,140/1,940/1,700/1,460/1,330	2,070/1,950/1,720/1,400/1,260
Indoor Noise (T/H/M/L/Q)		dB(A)	47/45/41/40/38	53/50/47/44/41	53/51/48/44/41
IDU Dimensions	Net Dimensions D x W x H)	mm	386 x 600 x 1,850	386 x 600 x 1,850	386 x 600 x 1,850
	Net / Gross Weight	kg	56/68	57/69	61/71
Outdoor Noise Levels		dB(A)	60	60	65
ODU Dimensions	Net Dimensions (D x W x H)	mm	281 x 781 x 555	310 x 852 x 692	380 x 1,030 x 790
	Net / Gross Weight	kg	28/30	42/47	64/68
Refrigerant Type			R32	R32	R32
Connecting Pipe	Liquid and Gas Side Dia	mm	6.35, 15.88	9.5, 15.88	9.5, 15.88
	Maximum Length	m	25	30	30
	Maximum Elevation	m	15	15	15
Ambient Operating Range		°C	48	48	48



CARRIER SERVICE HELPLINE
1800 3000 3545
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For more details, please contact our sales office:

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