

The new degree of comfort.™

American Brand with Global Reach

RESIDENTIAL COOLING

SOLUTIONS

Cooling Only Floor Standing Split Unit

Model: SDFB-CTCxxxN01 Series



PRODUCT LEAFLET



The new degree of comfort. $^{\text{\tiny TM}}$



TABLE OF CONTENTS

Торіс	Page
1. Core Technology	4-5
2. Panel Design	6
3. Nomenclature	7
4. Model Numbers	7
5. Technical Specifications	8-9

CORE TECHNOLOGY



Standard Features

Independent Dehumidifying



Effectively removes moisture from the room.

Turbo Cooling



This feature maximizes cooling output, so room temperature can quickly reach the set level.

360° Three-dimensional Air Delivery



360° air swing design allows air to reach every corner of the room with a wide angle.

Multiple Flow Speeds



Multi-variable flow speeds ensure more precise control and a more comfortable breeze.

Easy to Clean Panel



The indoor unit panel can be easily detached for cleaning.

Washable Filter



This feature offers easy detachment so the filter can be cleaned as and when required.

Time Switch



The 24-hour timer can be set to turn the device ON and OFF automatically.

Self-Diagnosis



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

Self-cleaning



Dust on the evaporator is removed by the condensed water on pressing the "Clean" button.

Sleep Mode



The AC will automatically increase or decrease the temperature by 1°C per hour for the first 2 hours, and then hold steady for the next 5 hours. This function saves energy and provides comfort at night.

Inner-grooved Copper Tubes



High quality inner-grooved copper increases the surface area of the inner copper wall, significantly improving thermal conductivity.

Child Lock



The remote cannot be operated when locked, preventing accidental usage by children.

Soft LED Setting



With integrated design, the display is cleverly concealed in the interior of the panel for energy saving and comfortable sleep.

Auto-restart



If the unit stops unexpectedly due to a power cut, the AC unit will automatically restart in the previous mode, once power is restored.

Double 8 Display



Simple 88 display clearly indicates the indoor unit setting temperature.

CORE TECHNOLOGY



Standard Features

Manual Button



The AC can be easily controlled by pressing the 'Manual' button.

Multi-fold Evaporator



With increased heat exchange area, the heat exchange efficiency is enhanced by multi-folding evaporator.

Mold-proof Operation



The fan continues to run at low speed after the AC unit is switched off from cooling or dehumidifying mode to ensure the indoor unit remains dry and to prevent mold formation.

Anti-rust Design



The outdoor unit is coated with antirust layer to ensure a long-lasting shiny look.

Fireproof Structure



Fireproof structure for fire prevention and safety.

Advanced EVA drain pipe



High-grade EVA drain pipe for longer service life and smoother drainage.

Blue Fin



The heat exchanger of the outdoor unit undergoes a special treatment called Blue Fin, which provides more strength and resistance to corrosion. Blue Fin prolongs the lifetime of the outdoor unit and keeps it in good shape overtime.

Optional Features

Vitamin C Filter



Helps alleviate stress, improves immunity, and promotes healthy skin.

Cold Catalyst Filter



Eliminates formaldehyde and other volatile organic compounds, as well as gets rid of harmful gases and odors.

Golden Fin



The golden hydrophilic condenser can improve the heat exchange efficiency. The unique anti-corrosive golden coating on the condenser can withstand the salty air, rain and other corrosive elements.

PANEL DESIGN



Model: SDFB 26K-IDU



Model: SDFB 41,50K-IDU



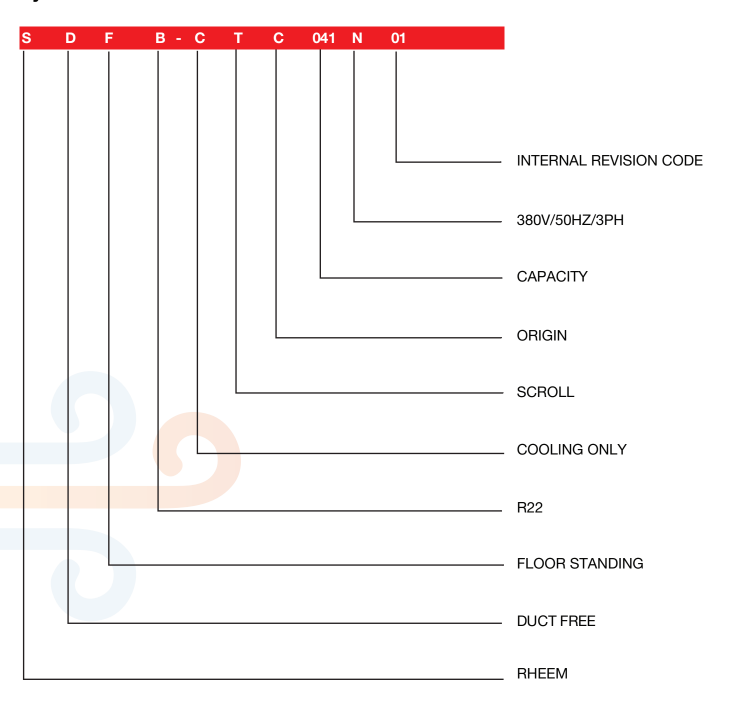
Model: SDFB 26K-ODU



Model: SDFB,41,50K-ODU

NOMENCLATURE

System:



MODEL NUMBERS

S No	System Model Numbers
1	SDFB-CTC041N01
2	SDFB-CTC050N01

TECHNICAL SPECIFICATIONS

				SDFB-CTC041N01	SDFB-CTC050N01	
Rated volt an	nd frequency		Ph-V-Hz	3PH-380-50	3PH-380-50	
		Cooling capacity	W	T1:41000 / T3:36000	T1:49500 / T3:39000	
Caalina		Cooling power input	W	T1:4605 / T3:5705	T1:5500 / T3:6100	
Cooling		Cooling current input	Α	T1:8.00 / T3:9.9	T1:10.00 / T3:12	
		EER	w/w	T1:8.90 / T3:6.32	T1:9.00 / T3:6.39	
Max. input co	onsumption		W	6500	8800	
Max. current		А	13.7	17		
Comp	oressor	Type		Scroll	Scroll	
	Indoor Air C	Dirculation	tion m3/h 1800	1900		
	Indoor Noise Level dB		dB(A)	46-55	57	
Indoor	Dimension (L×W×H)		mm	600x313x1868	600x313x1868	
	Packing (L×W×	«W×H)	mm	2050x485x695	2050x485x695	
	Net/Gross weight		Kg	57/71	59/73	
7	Dimension	(L×W×H)	mm	970×345×1237	970×345×1237	
Outdoor	Packing (L>	«W×H)	mm	1125×485×1385	1125×485×1385	
Ţ	Net/Gross	weight	Kg	105/114	104/113	
	Refrigerant	type		R22	R22	
Refrigerant p	iping	Max. refrigerant pipe length /Max. difference in level	m	15/5	15/5	



The new degree of comfort.™

The new degree of comfort.™

The new degree of comfort.™



Why Rheem?

American Brand with Global Reach, Dedicated to Quality & Innovation

Rheem is the only North American manufacturer delivering advanced, energy-efficient air and water solutions to homes and businesses in more than 70 countries worldwide. From its Atlanta Headquarters, three U.S. manufacturing facilities and Advanced Technology Integration (ATI) Lab along with its manufacturing, research and development centers all around the world, Rheem designs, builds and supplies some of the most reliable, environmentally responsible and high-performance products in the industry.

In the Middle East, Rheem has been present and its products are in service for over 30 years. In fact, the company has already installed more than one million ton of air-conditioning products.

Rheem products include (but not limited to):

- Full range of direct expansion Air-conditioning solutions such as Rooftop package units, ducted units, decorative splits.
- Advanced Integrated Air-conditioning, Heating & Water Heating energy saving and comfort systems such as H2AC and HumidiDry.
- Full range of water heating products including electric tank and tankless water heaters (electric and gas), boilers, heat-pump water heaters and solar powered water heating solutions.

For more information about our products and local distributors, please visit us at www.Rheem-mea.com

