# **Ceiling Convertible Type**







Wired Remote Controller BRC51A

- Compact Design
   Far Air Throw > Auto Air Throw
  > Auto Air Swing
  > Service & Maintenance At Ease
  > Ceiling & Floor Installing Option
  > Versatile Installation
  > Room Temperature Sensing
- Saranet Filter
   Sleep Function For Cool And Heat Mode
   Auto Restart With Last-State-Memory
   Valve Or Valveless Control Options
   Self Diagnosis Features
   NIM-Able Choices Of Wired Or Wireless Remote Controller



#### Compact Design Unit height as low as 212mm for installation at limited ceiling space.



Far Air Throw

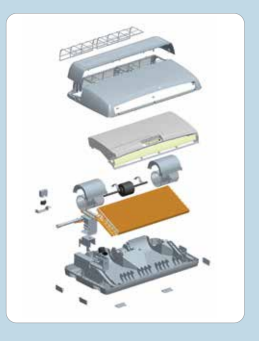


Auto Air Swing The motorized louver enables the air flow to be evenly distributed.



Service & Maintenance at Ease The washable fitler can be easily accessed by just pulling down the intake grill.

During servicing or repairing, only the bottom panel needs to be removed in order to access the parts like fan motor, blower, wiring connection, control box, piping connection and so on.



### Ceiling and Floor Installating Option

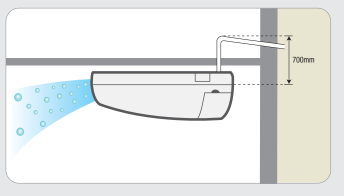
The unit is uniquely designed with possiblity to be installed under or sitting on the floor to suit any interior design requirements.



### Versatile Installation

The unit is designed to work with high pressure head drain pump (optional). Thus offering flexibility for installation on condensate drain pipe. The drain pump comes with a high head and is incorporate with the float switch as safery protection.

\* Drain pump kit supplied as optional item

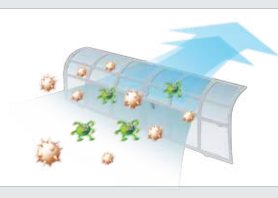


### Room Temperature Sensing

Able to sense the room temperature in order to perform more controls for comfort.

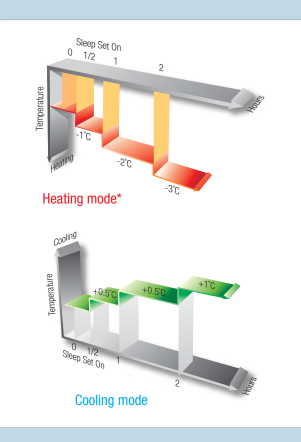
#### Saranet Air Filter

The anti fungus air filter removes air-particles from the air.



### Sleep Function For Cool And Heat Mode

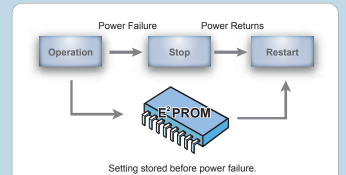
Once activated, set temperature will be increased / decreased gradually according to normal sleeping temperature patterns to ensure a comfortable sleeping environment.



#### Auto Restart with Last-State-Memory

8

In case of sudden power failure during operation, unit restarts automatically & unit will operate based on previous setting when power is resumed.



### Valve Or Valveless Control Options

The design is flexible enough to allow for either valve or valveless control installation.

## Self Diagnosis Features

This feature helps to detect any faults or malfuctioning in the system and provide user a warning by blinking of the LED lights.

#### NIM-Able

Able to communicate with the versatile NIM networking control module and offers the oppurtunity of one centralized control for a system of multiple indoor units in a building.

Choices Of Wired Or Wireless Remote Controller Compact and user friendly wireless BRC52A and wired BRC51A remote controller offer :

- Real Time Clock
- "Glow in the dark" ON/OFF Button
- Low, Medium, High fan speed options
- ON Timer Setting



Wireless Remote Controller BRC52A

Wired Remote Controller BRC51A62



MODEL

NOMI	NAL COOLING	CAPACITY				
NOMI	NAL SENSIBLE	COOLING CAPAC	NTY			
	NAL HEATING (					
	RING WATER T					
	NAL TOTAL INP					
	NAL RUNNING	CURRENT				
	IGERANT TYPE					
		AIR DISCHARGE				
	CONTROL	OPERATION				
		HIGH				
	AIR FLOW	MEDIUM LOW				
	NOMINAL WAT	ECW				
	HEAD LOSS (C					
		EATING) : 50 °C				
	MAX. WORKING PRESSURE SURFACE AIR VELOCITY					
		SURE LEVEL (H/M	/L)			
	UNIT DIMENSIO		,			
	PACKING DIME	INSION				
	UNIT WEIGHT					
	CONDENSATE	DRAIN SIZE				
	PIPE CONNEC	TION				
		TYPE				
		DRIVE				
NDOOR UNIT	FAN	FAN SPEED				
DOR		TYPE				
Ĩ		INDEX OF PROTECTION				
		INSULATION GR	ADE			
		RATED INPUT POWER				
	FAN MOTOR	RATED RUNNING CURRE				
		STARTING CURRENT				
		MOTOR OUTPUT				
		POLES				
	COIL	TUBE	MATER			
			DIAMET			
			MATER			
		FIN	FACE A			
			ROW			
		WATER VOLUME				
	AIR QUALITY	FILTER	QUANT			
	CASING		30/111			
	ED ON EUROVEN ITIONAL 10W IS R	T CONDITIONS EQUIRED FOR CON	DENSATE			
E	MODE INTERING AIR TEM	IPERATURE				

ENTERING WATER TEMPERATURE LEAVING WATER TEMPERATURE

ALL SPECIFICATIONS ARE SUBJECTED TO CHANGE BY THE MANUFACTURER WITHOUT PRIOR NOTICE.

			FWE05E	FWE06E	FWE07E	FWE08E	FWE10E	FWE12E
		Btu/h	15500	20300	21000	24800	33700	40000
		W	4540	5950	6150	7270	9880	11720
		Btu/h	12700	15400	16150	,		, NI
		W	3720	4510	4730	(	COMING SOO	N
		Btu/h	19500	25000	28000	34500	46300	51600
		W	5720	7330	8210	10110	13570	15120
		W	101	109	113			
		A	0.46	0.49	0.52			
		V/Ph/Hz	2	20-240 / 1 / 5	0			
				N/A				
			AUTOMATI	C LOUVER (UI	⊃ & DOWN)			
				ESS MICRO-C MOTE CONTR				
		CFM	520	580	620			
		CFM	450	530	570			
		CFM	400	490	520			
		USGPM	3.43	4.49	4.67			
		Litres/min	13	17	17.68			
		kPa	27.4	48.1	57.1			
		kPa	24.2	42.1	50.2			
		kPa		1608				
		m/s	0.87	1.01	1.08			
		dBA	50 / 43 / 41	53 / 51 / 49	56 / 51 / 44			
	HXWXD	mm	2	12 X 1090 X 63	30			
	HXWXD	mm	2	97 X 1197 X 74	40		MAGS	2
		kg		27			_	$\bigcirc$
		mm		19.05			~	)
		mm		12.7			S	
				BLOWER			Ś	
				DIRECT		1	71	
	HIGH	RPM	1192	1346	1380		<i>V</i> .	
	MEDIUM	RPM	945	1238	1300	$-Q^{-1}$		
	LOW	RPM	871	1143	1200	$\bigcirc$		
				INDUCTION				
N (IP)				IP 22 B				
	HIGH	W	101	109	113			
	MEDIUM	W	98	109	115			
	LOW	W	94	107	113			
	HIGH	A	0.46	0.49	0.52			
RENT	MEDIUM	A	0.43	0.47	0.51			
	LOW	A	0.41	0.47	0.51			
	LOW	A	5.2	10.3	24			
		W	50	65	70			
			00	4				
RIAL				COPPER				
ETER		mm		6.35				
RIAL				ALUMINUM				
AREA		m <sup>2</sup>		0.27				
				3				
		Litre		1.11				
			WASHA	BLE SARANET	FILTER			
ITITY		рс		2				
		COLOUR		WHITE				

#### E DRAIN PUMP

COOLING	HEATING
27°C DB / 19°C WB	20°C DB
7°C	50°C (2 Pipes System)
10	70°C (4 Pipes System)
12°C	45°C (2 Pipes System)
120	60°C (4 Pipes System)