FFF SERIES

Cooling Only

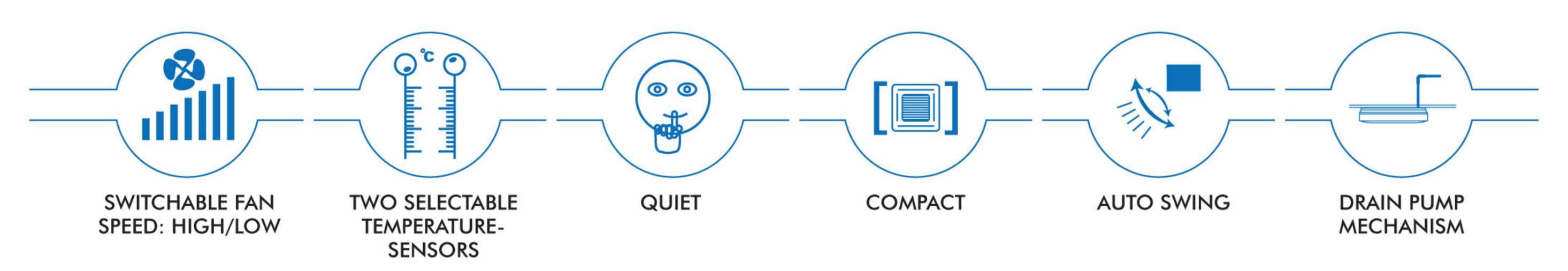






Quiet, décor-blending form and easy installation in new or old buildings.





FFF50B & 60B

 $5.0 \text{ k W} \sim 6.0 \text{ kW}$

(Cooling only)

ACCESSORY REQUIRED FOR INDOOR UNIT

NAVIGATION REMOTE CONTROLLER (Wired Remote Controller)

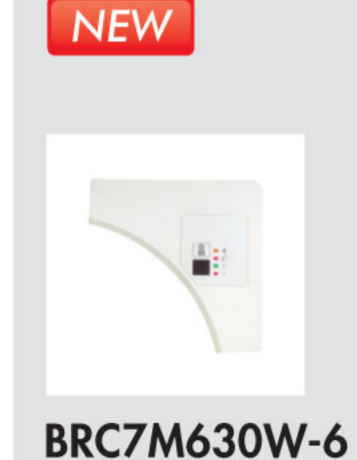
DAIKIN Fri 12:00 Cool * P.1. **t**□

NEW BRC1E62 Note: Remote controller cable is not included and must be obtained locally.

WIRELESS LCD REMOTE CONTROLLER

A signal receiver must be added to the indoor unit.





Signal receiver unit (Installed type)

Wireless remote controller and signal receiver are sold as separate accessories.



SPECIFICATIONS

Compact Multi Flow Ceiling Mounted Cassette Type (Cooling Only) (INVERTER) (R-32)







Model name		Indoor unit		FFF50BV16	FFF60BV16
		Outdoor unit		RZCF50BRV16	RZCF60BRV16
Remote	Wireless	Optional		BRC4M150W16	
	Signal Receiver Unit - Mo	Receiver Unit - Model Number		BRC7M630W-6	
	Wired Optional			BRC1E62	
Panel Code	Model Number			BYFQ60B3W1	
Power supply			es.	1 Phase, 230 V, 50 Hz	1 Phase, 230 V, 50 Hz
Cooling capacity -Rated (min ~max)			kW	5.0 (3.2 ~ 5.6)	6.0 (3.2 ~ 6.0)
Power consumption Cooling-Rated		kW	1.690	1.990	
Annual Power Consumption			kWh	1005	1207
SEER / Stars			Wh/Wh	3.85/3 Star	3.85/3 Star
Indoor unit	Color			Fresh White	Fresh White
	Airflow rate (H/HM/M/ML/L)		m3/min	15/10	15/10
			cfm	529/353	529/353
	Sound level (H/HM/M/ML/L)		dB(A)	41/32	41/32
	Dimensions (HXWXD)	Unit	mm	260x575x575	260x575x575
		Panel	mm	55x700x700	55x700x700
	Machine weight	Unit	kg	17.5	17.5
		Panel	kg	2.7	2.7
	Certified operation range		°CWB	14 to 28	14 to 28
Outdoor unit	Color			Ivory white	Ivory white
	Compressor	Туре		Hermetically sealed swing type	Hermetically sealed swing type
		Motor output	kW	1.3	1.3
	Refrigerant charge (R-32)		kg	1.09 (Charged for 15 m)	1.30 (Charged for 15 m)
	Sound level	Cooling	dB(A)	48	50
	Dimensions (H x W x D)		mm	595x845x300	595x845x300
	Machine Weight		kg	36.5	40
	Certified operating range		°CDB	21 to 46	21 to 46
Piping connections	Liquid (Flare)		mm	Φ9.52	Φ9.52
	Gas (Flare)		mm	Φ15.88	Φ15.88
	Drain		mm	Φ18.0 (Hole)	Φ18.0 (Hole)
Max. inter unit piping length			m	30	30
Max. installation level difference			m	20	20

Note:

^{1.} Rated cooling capacities are based on the following conditions: Indoor temp., 27°CDB, 19.0°CWB; outdoor temp. 35°CDB, 24°CWB. Equiv. refrigeration piping, 7.5 m (horizontal).

^{2.} Anechoic chamber conversion value, measured according to JIS parameters and criteria. During operation these values are somewhat higher owing to ambient conditions.