





## 2-WAY

BLOW

CEILING

## MOUNTED

CASSETTE





### Stylish & compact

• Slim unit can be installed in a ceiling void of only 355mm



- Depth of all units is 600mm : easy installation in false ceilings
- Whisper quiet operation: down to 28dBA
- Long life filter is provided as standard



- Drain-up pump with 600mm lift fitted as standard
- Leaves maximum floor and wall space for furniture and decorations
- Auto-swing mechanism ensures even room air and temperature distribution and prevents ceiling soiling.

#### Less maintenance

- Maintenance operations can be performed by removing the front panel
- Easy to clean flat suction grille
- Detachable swing flaps

Easy installation in narrow ceiling voids

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FXYCP - K7V1	9			20	25	32	40	50	63	80	125
Nominal cooling capacity kW			2.2	2.8	3.6	4.5	5.6	7.1	9.0	14.0	
Nominal heating capacity kW			2.5	3.2	4.0	5.0	6.3	8.0	10.0	16.0	
Power input	Cooling		W	77	92		1	130		209	256
	Heating		W	44	59		97		126	176	223
Power supply							1~, 50	Hz, 230V			
Dimensions	Unit	HxWxD	mm	305x780x600			305x9	95x600	305x1,180x600	00 305x1,670x600	
	Decoration pane	el HxWxD	mm	53x1,030x680			53x1,245x680		53x1,430x680	53x1,920x680	
Weight	Unit	nit kg		26		31	32	35	47	48	
	Decoration pane	Decoration panel kg			8 8.5			9.5	9.5 12		
Casing				galvanised steel plate							
Colour	Decoration pane	Decoration panel white (10Y9/0.5)									
Sound pressure level	High	High		33	35		35.5		38	40	45
	Low	Low		28	2	29	30.5		33	35	39
Sound power level dB(A)			45	5	50	50		52	54	60	
Air flow rate	High		m³/h	420	54	540		720		1,560	1,980
	Low		m³/h	300	300 390		5	540		1,260	1,500
Air filter							resin net wit	h mold resistan	t		
Temperature control						microp	processor thermos	tat for cooling	and heating		
Piping connections	Liquid	Flare	mm	Ø 6.4				Ø 9.5		Ø 9.5	
	Gas	Flare	mm	Ø 12.7			Ø 15.9				Ø 19.
	Drain		mm	VP25, external diameter 32, internal diameter 25							
Sound absorbing thermal	insulation						felt / uret	hane foam			
Safety devices						PC board	fuse, fan motor tl	hermal fuse, dra	ain pump fuse		
				Notes: • Nomi	inal cooling capaciti	es are based on:	indoor temperatur	e. 27℃DB 19℃	VB		
				NOTES. · NUTI	ina cooning capaciti	cs are based UII.	outdoor temperatu				
				equivalent refrigerant piping: 8m (horizontal)							
				Nominal heating capacities are based on: indoor temperature: 20°CDB							
				outdoor temperature: 7°CDB, 6°CWB							

equivalent refrigerant piping: 8m (horizontal)
Capacities are net, including a deduction for cooling (an addition for heating) for indoor fan motor heat

# ACCESSORIES

FXYCP - K7V19	20	25	32	40	50	63	80	125				
Wired remote control	BRC1C517											
Infrared remote control Cooling only B							BRC7C67					
	Heat pump	BRC7C62										
Decoration panel	BYBC32GJW1			BYBC50GJW1 BYBC63C			/1 BYBC125GJW1					
High efficiency filter 65% *1	KAFJ532G36			KAFJ5	32G56	KAFJ532G80	KAFJ532G160					
High efficiency filter 90% *1	KAFJ533G36			KAFJ5	33G56	KAFJ533G80	KAFJ533G160					
Filter chamber for bottom suction	KDDFJ53G36			KDDFJ53G56		KDDFJ53G80	KDDFJ53G160					
Replacement long life filter	KAFJ531G36			KAFJ531G56		KAFJ531G80	KAFJ531G160					
					1		1	1				

Note:

\*1. Filter chamber is required when installing a high efficiency filter