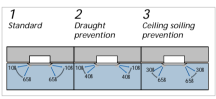






CEILING MOUNTED CORNER CASSETTE

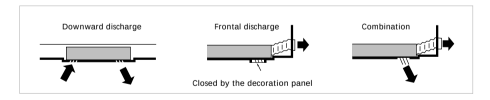
• Choice of 3 auto-swing positions:



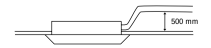
Note:

Set standard to 4-way discharge when shipped. High ceiling types 1 and 2 will be set for remote control operation.

- Auto-swing mechanism ensures even room air and temperature distribution
- Optimum air flow conditions are created by either downward air discharge or frontal air discharge (via optional grille) or a combination of both



- Leaves maximum floor and wall space for furniture, decoration and fittings
- The corner cassette is specifically designed for use in rooms with shallow ceiling voids (only 220mm ceiling space required, 195mm with panel spacer, available as accessory)
- Min. 195 mm
 Panel spacer
- Drain-up pump with 500mm lift fitted as standard



Slim design for flexible installation







BRC4C61/63



FXK - LVE				25	32	40	63	
Cooling capacity			kW	2.8	3.6	4.5	7.1	
Heating capacity			kW	3.2	4.0	5.0	8.0	
Power input	Cooling		W	66		76	105	
	Heating		W	46		56	85	
Power supply				1~, 50Hz, 230V				
Dimensions	Unit HxWxD		mm	215x1,110x710			215x1,310x710	
	Decoration panel HxWxD		mm	70x1,240x800			70x1,440x800	
Weight	Unit		kg	31			34	
	Decoration panel		kg	8.5			9.5	
Material	Unit			galvanised steel plate				
Colour	Decoration panel			white				
Sound pressure level - 220V	High		dB(A)	3	88	40	42	
	Low		dB(A)	3	33	34	37	
Sound power level dB(dB(A)		*	*	*	
Air flow rate	High		m³/h	6	60	780	1,080	
	Low		m³/h	5	40	600	900	
Air filter			resin net with mold resistant					
Temperature control				microprocessor thermostat for cooling and heating				
Piping connections	Liquid	Flare	mm		Ø 6.4		Ø 9.5	
	Gas	Flare	mm		Ø 12.7		Ø 15.9	
	Drain		mm	VP25 (external diameter 32, internal diameter 25)				
Sound absorbing thermal insulation			foamed polyethylene					

Safety devices

PC board fuse, fan motor thermal fuse, drain pump thermal fuse PC board fuse, fan motor thermal protector, drain pump thermal fuse

Notes: •Nominal cooling capacities are based on: indoor temperature: 27°CDB, 19°CWB

outdoor temperature: 35°CDB

equivalent refrigerant piping: 5m (horizontal)

• Nominal heating capacities are based on: indoor temperature: 20°CDB

outdoor temperature: 7°CDB, 6°CWB equivalent refrigerant piping: 5m (horizontal)

• Capacities are net, including a deduction for cooling (an addition for heating) for indoor fan motor heat

 $\ensuremath{\,^{\circ}}\xspace^{\, \star}\xspace$ Data were not available at the time of publication

ACCESSORIES

FXK - LVE		25	32	40	63		
Wired remote control		BRC1C517					
Infrared remote control	Cooling only	BRC4C63					
	Heat pump		BRC	BRC4C61			
Decoration panel			BYK71FJW1				
Panel spacer			KPBJ52F80W				
Replacement long life filter			KAFJ521F80				
Air discharge grille			K-HV9AW				
Air discharge blind panel			KDBJ52F80W				
Flexible duct (with shutter)			KFDJ52F80				