

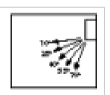


FXYAP40KV19

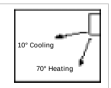
FXA/FXYAP

WALL MOUNTED UNIT

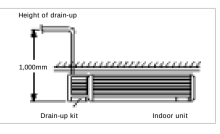
- The LVE series features a new design and more compact casing
- Dramatic weight reduction of 48% compared to the previous series
- Auto-swing mechanism ensures efficient air distribution via louvers that close automatically when the unit is switched off
- Comfortable air flow: the wide air discharge outlet distributes a comfortable air flow throughout the entire room
- Both horizontal flaps and front panel can easily be removed and washed
- 5 different discharge angles can be programmed via the remote control



 Discharge angle automatically returns to its previous position on restart (initial setting 10 degrees for cooling and 70 degrees for heating)



- All maintenance operations can be carried out from the front of the unit
- Drain-up pump with 1,000mm lift available as accessory



Quiet operation with auto-swing comfort







BRC7C511W/510W



WALL MOUNTED UNIT			FXA20LVE	FXA25LVE	FXA32LVE	FXYAP40KV19	FXYAP50KV19	FXYAP63KV19		
Nominal cooling capacity kW			kW	2.2	2.8	3.6	4.5	5.6	7.1	
Nominal heating capacity kW			kW	2.5	3.2	4.0	5.0	6.3	8.0	
Power input	Cooling		W	16	22	27	36	35	44	
	Heating		W	24	27	32	36	35	44	
Power supply				1~, 50Hz, 230V						
Dimensions	HxWxD		mm	290x795x230			360x1,050x200	360x1,250x200		
Weight		kg	11			21	24			
Colour			white (10Y9/0.5)							
Sound pressure level	High		dB(A)	35	36	37	41	43	45	
	Low		dB(A)	29	29	29	34	38	41	
Sound power level dB(A)			dB(A)	*	*	*	*	*	*	
Air flow rate	High		m³/h	450	480	540	660	780	900	
	Low	Low		270	300	330	540	660	720	
Air filter				resin net washable						
Temperature control			microprocessor thermostat for cooling and heating							
Piping connections	Liquid	Flare	mm	Ø6.4		Ø6.4		Ø9.5		
	Gas	Flare	mm	Ø12.7		Ø12.7	Ø15.9			
	Drain		mm	VP13 (external diameter 18, internal diameter 14)		VP20 (external diameter 26, internal diameter 20)				
Sound absorbing thermal insulation			foamed polystyrene / foamed polyethylene							

PC board fuse, fan motor thermal protector

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
- *Data were not available at the time of publication

ACCESSORIES

Safety devices

WALL MOUNTED U	FXA20LVE	FXA25LVE	FXA32LVE	FXYAP40KV19	FXYAP50KV19	FXYAP63KV19	
Wired remote control	BRC1C517						
Infrared remote control	Cooling only	BRC7E619			BRC7C511W		
	Heat pump	BRC7E618			BRC7C510W		
Drain pump kit		K-KDU572BVE			KDU57A63VE		