

CTXF-F / 2/3MXF-A(9) SEASING

Residential Wall Mount

The residential wall mount unit provides perfect comfort without compromising energy efficiency

The flat front panel blends in easily with any interior décor and is easy to clean. Air is distributed efficiently and evenly, thanks to auto-swing louvres, which direct the discharge air downwards or upwards. The turbo mode means that the room can heat up or cool down rapidly.

Seasonal efficiency values up to A++

Seasonal efficiencies up to A++ in cooling and A+. Sensira uses advanced heat exchanger and airflow technologies to produce best in class efficiencies

Daikin Onecta App

The Daikin Onecta App controls your indoor unit from any location via connection to the cloud. Main functions like temperature set point, operation mode, fan speed, etc can also be controlled via Amazon Alexa or Google Assistant.

Quiet operation down to 20 dB(A)

The different fan settings mean the residential wall mounted unit can be used in offices, hallways, living and bed rooms. With a sound pressure of 20 d(BA), the unit is whisper quiet.

Reliable performance

The extensively tested swing compressor uses inverter technology and small capacity steps to adjust a unit's power and energy demands, delivering energy savings and vibration-free operation.







CTXE-F

BRC073 (optional) ARC470A1 BRP069C47





2MXF40-50A

Built in Wi-Fi as standard





CTXF-F/2/3MXF-A(9) Sensira

BLUEVOLUTION **R-32**

Indoor Units			CTXF20F	СТХІ	25F	CTXF35F
Capacity	UK Total Cooling	kW	1.95	2.4	14	3.22
	UK Sensible Cooling	kW	1.69	1.9	94	2.35
	Nominal Cooling	kW	2.00	2.5	50	3.30
	Nominal Heating	kW	2.40 2.80		30	3.80
Air Flow Rate (Cooling)	High / Medium / Low / Silent	m³/min	9.8 / 8.0 / 6.0 / 4.3	10.0 / 8.0	/ 6.2 / 4.3	11.5 / 8.0 / 6.4 / 4.4
Dimensions	Height	mm	286	28	36	286
	Width	mm	770	77	'0	770
	Depth	mm	225 22		25	225
Weight	•	kg	8	8	}	8.5
Sound Pressure (Cooling)	High / Medium / Low / Silent	dBA	39/33/25/20	40/33/	26/20	43/34/27/20
Sound Pressure (Heating)	High / Medium / Low / Silent	dBA	39/34/28/21	40/34/	40/34/28/21	
Sound Power (Cooling)		dBA	53	5	4	40/35/29/21 54
Indoor Units			CTXF20F	СТХІ	25F	CTXF35F
Outdoor Units	2MXF40A		•	•		•
	2MXF50A		•		• •	
	3MXF52A9		•	•		•
	3MXF68A9		•			•
Outdoor Units			2MXF40A	2MXF50A	3MXF52A9	3MXF68A9
Capacity	Nominal Cooling	kW	4.0	5.0	5.2	6.8
	Nominal Heating	kW	4.2	5.6	6.8	8.6
Dimensions	Height x Width x Depth	mm	550 x 765 x 285	550 x 765 x 285	734 x 958 x 340	734 x 958 x 340
Veight		kg	36	41	57	62
Electrical Details	Power Supply	Phase	1ph	1ph	1ph	1ph
			ipii	ipii		ipn
		Hz	50	50	50	50
		Hz V				
	Maximum Input Current (MCA)		50	50	50	50
	Maximum Input Current (MCA) Max Fuse Size	V	50 220-240	50 220-240	50 220-240	50 220-240
Refrigerant Circuit	Max Fuse Size	V A	50 220-240 9.8 16	50 220-240 12.83 16	50 220-240 14.59 16	50 220-240 17.19 20
Refrigerant Circuit	Max Fuse Size Refrigerant Type	V A A	50 220-240 9.8 16 R32	50 220-240 12.83 16 R32	50 220-240 14.59 16 R32	50 220-240 17.19 20 R32
	Max Fuse Size	V A	50 220-240 9.8 16	50 220-240 12.83 16	50 220-240 14.59 16	50 220-240 17.19 20
Refrigerant Circuit Sound Pressure (Cooling) Sound Power (Cooling)	Max Fuse Size Refrigerant Type Refrigerant Charge	V A A A A A A A A A A A A A A A A A A A	50 220-240 9.8 16 R32 0.88	50 220-240 12.83 16 R32 1.15	50 220-240 14.59 16 R32 1.80	50 220-240 17.19 20 R32 2.00
Sound Pressure (Cooling) Sound Power (Cooling)	Max Fuse Size Refrigerant Type Refrigerant Charge Nom	V A A A A A A A A A A A A A A A A A A A	50 220-240 9.8 16 R32 0.88 46	50 220-240 12.83 16 R32 1.15 48	50 220-240 14.59 16 R32 1.80 46	50 220-240 17.19 20 R32 2.00 48 48
Sound Pressure (Cooling) Sound Power (Cooling)	Max Fuse Size Refrigerant Type Refrigerant Charge Nom Max. Length (to 1 unit)	V A A A A A A A A A A A A A A A A A A A	50 220-240 9.8 16 R32 0.88 46 48	50 220-240 12.83 16 R32 1.15 48 50	50 220-240 14.59 16 R32 1.80 46 47	50 220-240 17.19 20 R32 2.00 48 48 48 25
Sound Pressure (Cooling) Sound Power (Cooling)	Max Fuse Size Refrigerant Type Refrigerant Charge Nom Max. Length (to 1 unit) Max. Level Difference (IU- OU)	V A A A A A A A A A A A A A A A A A A A	50 220-240 9.8 16 R32 0.88 46 46 48 20	50 220-240 12.83 16 R32 1.15 48 50 20	50 220-240 14.59 16 R32 1.80 46 47 25	50 220-240 17.19 20 R32 2.00 48 48 48 25 15
Sound Pressure (Cooling) Sound Power (Cooling) Piping Limits	Max Fuse Size Refrigerant Type Refrigerant Charge Nom Max. Length (to 1 unit) Max. Level Difference (IU- OU) Total piping length (Actual)	V A A A A A A A A A A A A A A A A A A A	50 220-240 9.8 16 R32 0.88 46 48 20 15 30	50 220-240 12.83 16 R32 1.15 48 50 20 15 30	50 220-240 14.59 16 R32 1.80 46 47 25 15 15 50	50 220-240 17.19 20 R32 2.00 48 48 48 25 15 50
Sound Pressure (Cooling) Sound Power (Cooling) Piping Limits	Max Fuse Size Refrigerant Type Refrigerant Charge Nom Max. Length (to 1 unit) Max. Level Difference (IU- OU) Total piping length (Actual) Liquid	V A A A A A A A A A A A A A A A A A A A	50 220-240 9.8 16 R32 0.88 46 48 20 15 30 2x 1/4 (6.4)	50 220-240 12.83 16 R32 1.15 48 50 20 15 30 2x 1/4 (6.4)	50 220-240 14.59 16 R32 1.80 46 47 25 15 50 3x 1/4 (6.4)	50 220-240 17.19 20 R32 2.00 48 48 48 25 51 55 50 3x 1/4 (6.4)
Sound Pressure (Cooling) Sound Power (Cooling) Piping Limits Piping Connections	Max Fuse Size Refrigerant Type Refrigerant Charge Nom Max. Length (to 1 unit) Max. Level Difference (IU- OU) Total piping length (Actual) Liquid Gas	V A A A A A A A A A A A A A A A A A A A	50 220-240 9.8 16 R32 0.88 46 48 20 15 30 2x 1/4 (6.4) 2x 3/8 (9.5)	50 220-240 12.83 16 R32 1.15 48 50 20 15 30 2x 1/4 (6.4) 2x 3/8 (9.5)	50 220-240 14.59 16 R32 1.80 46 47 25 15 50 3x 1/4 (6.4) 3x 3/8 (9.5)	50 220-240 17.19 20 R32 2.00 48 48 48 25 15 50 3x 1/4 (6.4) 3x 3/8 (9.5)
Sound Pressure (Cooling) Sound Power (Cooling) Piping Limits Piping Connections Operating range (Cooling)	Max Fuse Size Refrigerant Type Refrigerant Charge Nom Max. Length (to 1 unit) Max. Level Difference (IU- OU) Total piping length (Actual) Liquid Gas Min / Max	V A A A A A A A A A A A A A A A A A A A	50 220-240 9.8 16 R32 0.88 46 48 20 15 30 2x 1/4 (6.4) 2x 3/8 (9.5) -10 / 46	50 220-240 12.83 16 R32 1.15 48 50 20 15 30 2x 1/4 (6.4) 2x 3/8 (9.5) -10 / 46	50 220-240 14.59 16 R32 1.80 46 47 25 15 50 3x 1/4 (6.4) 3x 3/8 (9.5) -10 / 46	50 220-240 17.19 20 R32 2.00 48 48 48 25 15 50 3x 1/4 (6.4) 3x 3/8 (9.5) -10 / 46
Sound Pressure (Cooling) Sound Power (Cooling) Piping Limits	Max Fuse Size Refrigerant Type Refrigerant Charge Nom Max. Length (to 1 unit) Max. Level Difference (IU- OU) Total piping length (Actual) Liquid Gas Min / Max Min / Max	V A A A A A A A A A A A A A A A A A A A	50 220-240 9.8 16 R32 0.88 46 48 20 15 30 2x 1/4 (6.4) 2x 3/8 (9.5)	50 220-240 12.83 16 R32 1.15 48 50 20 15 30 2x 1/4 (6.4) 2x 3/8 (9.5)	50 220-240 14.59 16 R32 1.80 46 47 25 15 50 3x 1/4 (6.4) 3x 3/8 (9.5)	50 220-240 17.19 20 R32 2.00 48 48 48 25 15 50 3x 1/4 (6.4) 3x 3/8 (9.5)

Accessories:

Accessory Ref	Description			
BRC073	Optional wired remote controller BRC1E53A style - Connection cable required			
KRP980A1	Interface adaptor for wired remote controller BRC073 for all sizes			
BRCW901A03	3m connection cable for BRC073			
BRCW901A08	8m connection cable for BRC073			
K.CWB90-2	Wall bracket (90kg, 500mm support arm)			
K.DT1	Condensate drip tray for use with K.CWB90-2			
K.FF600S	Two flexi-feet (Standard) to mount the outdoor unit			
K.CGM	Condensing unit guard size (1150 x 1150 x 650)			

Notes & Features:

- > Seasonal efficiency values up to A++ in cooling and A+ in heating thanks to its modern technology and built-in intelligence
- > Up to 3 indoor units can be connected to 1 multi outdoor unit; all indoor units are individually controllable and do not need to be installed in the same room or at the same time. They operate simultaneously within the same heating or cooling mode
- > Fan coils are supplied with controller ARC480A93
- > Built in Wi-Fi as standard
- > Whisper-quiet in operation down to 20 dBA
- > The unit's compact dimensions make it ideal for renovation projects, especially for above door installation
- Space-saving contemporary wall-mounted design
- Outdoor units are fitted with a swing compressor, renowned for its low noise and high energy efficiency

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