



FTXA-A/B (W/S/T/B) / RXA-A/B **R-32**



BLUEVOLUTION

Award winning design

Stylish brings together excellent design and technology to deliver a total climate solution for any interior. Measuring only 189mm deep, Stylish is one of the slimmest wall mounted units on the market and achieves the best in comfort, energy efficiency, reliability and control.

Inspired by its predecessors, Daikin Emura and Ururu Sarara, Stylish has earned the Good Design Award for its innovative look and functional capabilities.

Users can now choose from four distinct colours (white, silver, blackwood and now matt

- > Curved corners create an unobtrusive and space-saving design
- > Simple panel enables variation in texture and colour to easily blend into any room

The Coanda effect

Already present in the Ururu Sarara, the Coanda effect optimises the airflow for a comfortable climate. By using specially designed louvres, a more focused airflow allows a better temperature distribution throughout the









How it works

Stylish determines the airflow pattern based on whether the room needs heating or cooling. When Stylish is in heating mode, two louvres will direct air downward (vertical airflow), while in cooling mode the louvres will move air upward (ceiling airflow).

By creating two different airflow patterns, Stylish prevents draughts and establishes a more stable and comfortable room temperature for occupants.

Fresh, pure air

Stylish provides the best indoor air quality using Daikin's Flash Streamer technology. This technology breaks down allergens such as pollen and fungal spores, providing better, cleaner air. The Flash Streamer technology is not meant to be used for medical purposes.

Quiet operation

Stylish uses a **newly designed fan** to optimise airflow for higher energy efficiency at low sound levels. To achieve higher energy efficiency, Daikin designed a new fan that runs efficiently within Stylish's compact dimensions. Together, the fan and heat exchanger attain top energy performance but operate at a sound level that is practically inaudible to occupants.



FTXA-AW



FTXA-BB



FTXA-BS



FTXA-BT



RXA-A/B





ARC466A58

WI-FI ADAPTOR INCLUDED AS STANDARD



FTXA-A/B (W/S/T/B) / RXA-A/B

R-32 BLUEVOLUTION

W. Sensible Cooling kW Nominal Cooling kW Nominal Fleeting kW Nominal Heating kW 2.0 2.5 2.8 4.0 3.4 5.8	Indoor Units	White		CTXA15AW	FTXA20AW	FTXA25AW	FTXA35AW	FTXA42AW	FTXA50AW
Capacity									
UK Fortal Cooling									
UK Sensible Cooling		Blackwood		CTXA15BT	FTXA20BT	FTXA25BT	FTXA35BT	FTXA42BT	FTXA50BT
Nominal Reating	Capacity	UK Total Cooling	kW	-	1.95	2.44	3.32	4.11	4.89
Nominal Heating Nominal Energy Consumption Nominal Energy Consumption Nominal Energy Consumption Nominal Energy Consumption Nominal Energy Label Nominal Energy Consumption Nominal Engrace Nomi		UK Sensible Cooling	kW		1.95	1.96	2.43	3.01	3.56
		Nominal Cooling	kW		2.0	2.5	3.4	4.2	5.0
Multi SERR Annual Energy Consumption kWh SERR Annual Energy Consumption kWh Annual Energy Consumption kWh SERR Annual Energy Consumption kWh Annual Energy Consumption A		Nominal Heating	kW		2.5	2.8	4.0	5.4	5.8
Combination SEER Combination Annual Energy Consumption kWh Annual Energy Consumption kWh Every Label Every Lab	Seasonal Efficiency	Energy Label			A+++	A+++	A+++	A++	A++
Annual Energy Consumption	(EN14825)	Pdesign	kW	Combination	2.0	2.5	3.4	4.2	5.0
Seasonal Efficiency Padesign National Efficiency Padesign Padesign National Efficiency Padesign Padesign Padesign National Efficiency Padesign		SEER			8.75	8.74	8.73	7.50	7.33
Resign R		Annual Energy Consumption	kWh		80	101	137	196	239
HEATING SCOP	Seasonal Efficiency	Energy Label			A+++	A+++	A+++	A++	A++
Annual Energy Consumption RWh		Pdesign	kW		2.40	2.45	2.50	3.80	4.00
Nominal Efficiency EER/COP High / Nom / Low / Silent m³/sec 0.183/0.136/0.101 / 0.076 0.07		SCOP			5.15	5.15	5.15	4.6	4.6
Air Flow Rate (Cooling) High / Nom / Low / Silent Misph (Popth Mm Maximum Vertical Rise Maximum Length Maximum Vertical Rise Maximum		Annual Energy Consumption	kWh		653	666	680	1156	1217
Dimensions	Nominal Efficiency	EER/COP			4.70/6.27	4.46/6.25	4.37/6.19	3.99/6.33	3.68/6.32
Weight Sound Pressure (Cooling) High / Nom / Low / Silent dbA 39/32/25/21 39/32/25/19 40/33/25/19 41/33/25/19 45/37/29/21 46/39/31/24	Air Flow Rate (Cooling)	High / Nom / Low / Silent	m³/sec						0.225/0.173/0.126/ 0.086
Sound Pressure (Cooling) High / Nom / Low / Silent dbA 39/32/25/21 39/32/25/19 40/33/25/19 41/33/25/19 45/37/29/21 46/39/31/24	Dimensions	Height / Weight / Depth	mm	295 x 798 x 189	295 x 798 x 189	295 x 798 x 189	295 x 798 x 189	295 x 798 x 189	295 x 798 x 189
Sound Power (Cooling) Sound Power (Cooling) Sound Power (Cooling)	Weight		kg	12	12	12	12	12	12
Outdoor Units Dimensions Height x Width x Depth mm \$550 x 765 x 285 \$55	Sound Pressure (Cooling)	High / Nom / Low / Silent	dbA	39/32/25/21	39/32/25/19	40/33/25/19	41/33/25/19	45/37/29/21	46/39/31/24
Dimensions Height x Width x Depth mm kg	Sound Power (Cooling)		dbA	57	57	57	60	60	60
Weight Kg	Outdoor Units				RXA20A	RXA25A	RXA35A	RXA42B	RXA50B
Power Supply	Dimensions	Height x Width x Depth	mm		550 x 765 x 285	550 x 765 x 285	550 x 765 x 285	734 x 870 x 373	734 x 870 x 373
Running Current A Starting Current A A	Weight		kg		32	32	32	50	50
Starting Current A Max Fuse Size A	Electrical Details	Power Supply			1ph	1ph	1ph	1ph	1ph
Max Fuse Size A Interconnection Wiring Core / Cable Size Fiping Connections Liquid / Gas Inches (mm) Maximum Length m Maximum Vertical Rise m Precharged to m Additional charge g/m Holding charge kg Sound Pressure (Cooling) High GBA Sound Power (Cooling) Min / Max *CDB Coperating Range (Cooling) Min / Max *CUB Min / Max *CUB Core / Cable Size A Multi 3 13 13 13 13 13 3 13		Running Current	Α		-	-	-	-	-
Interconnection Wiring Core / Cable Size Fiping Connections Liquid / Gas Inches (mm) Maximum Length m Maximum Vertical Rise m Precharged to m Additional charge Holding charge Kg MBA MBA Sound Pressure (Cooling) Min / Max *CDB Maximum Length Min / Max *CDB Min / Max *CDB Min / Max *CDB Maximum Vertical Rise Multi Combination Only 3+E / 1.5		Starting Current	A		-	-	-	-	-
Piping Connections Liquid / Gas Inches (mm) Multi Combination Pipework Maximum Length m Maximum Vertical Rise m Precharged to m Additional charge g/m Holding charge kg Sound Power (Cooling) Goperating Range (Cooling) Min / Max CUB Maximum Nax CUB Maximum Vertical Rise m 1/4 (6.4) / 3/8 (9.5)		Max Fuse Size	Α		10	13	13	13	13
Piping Connections Liquid / Gas Inches (mm) Maximum Length Maximum Vertical Rise m Precharged to m Additional charge kg Sound Pressure (Cooling) High GBA Sound Power (Cooling) Min / Max °CDB Operating Range (Heating) Min / Max °CWB Combination Only 14 (6.4)/3/8 (9.5) 1/4 (6.4)/3/8 (9.5	Interconnection Wiring	Core / Cable Size		Multi	3+E / 1.5	3+E / 1.5	3+E / 1.5		
Maximum Length m Maximum Vertical Rise m Maximum Vertical Rise m 15 15 15 20 20 20 20 20 20 20 2	Piping Connections	Liquid / Gas	inches (mm)		1/4 (6.4) / 3/8 (9.5)	1/4 (6.4) / 3/8 (9.5)	1/4 (6.4) / 3/8 (9.5)	1/4 (6.4) / 1/2 (12.7)	1/4 (6.4) / 1/2 (12.7)
Maximum Vertical Rise m 15 15 15 20 20 20 20 20 20 20 2		Maximum Length	m		20			30	30
Additional charge g/m Holding charge kg 0.76 0.76 0.76 0.76 1.1 1.1 Sound Pressure (Cooling) High dBA 46 46 46 49 48 48 Sound Power (Cooling) Gordfree (Cooling) Min / Max CDB -10/46 -10/46 -10/46 -15/18 -15/18 -15/18 -15/18			m		15			20	20
Holding charge kg 0.76 0.76 0.76 1.1 1.1		Precharged to	m		10	10	10	10	10
Sound Pressure (Cooling) High dBA 46 46 49 48 48 Sound Power (Cooling) dBA 59 59 61 62 62 Operating Range (Cooling) Min / Max °CDB -10/46 -10/46 -10/46 -10/46 -10/46 -10/46 -10/46 -15/18			g/m		20	20	20	20	20
Sound Power (Cooling) dBA 59 59 61 62 62 Operating Range (Cooling) Min / Max °CDB -10/46 -10/46 -10/46 -10/46 -10/46 -10/46 -10/46 -10/46 -10/46 -15/18									
Operating Range (Cooling) Min / Max °CDB -10/46		High							
Operating Range (Heating) Min / Max °CWB -15/18 -15/18 -15/18 -15/18 -15/18									
ECA Eligible • • • • •	Operating Range (Heating)	Min / Max	°CWB		-15/18	-15/18	-15/18	-15/18	-15/18
	ECA Eligible				•	•	•	•	•

Accessories:

Accessory Ref	Description			
EKRS21	Wire harness for new S21 port for all marked (*) options			
BRC073*	Optional wired remote controller BRC1E53 style - Connection cable required			
BRCW901A03	3m connection cable for BRC073			
BRCW901A08	8m connection cable for BRC073			
K.CGM	Condensing unit guard size Split 42-71/ Sky Air 35-250			
K.CGS	Condensing unit guard size 20-35			
K.CWB90-2	Condensing unit bracket - up to size 71, max weight 90kg of ODU			
K.DT1	Condensate drip tray for use with K.CWB90-2			
KLIC-DD*	KNX interface for Split type systems			
KRP413A1S*	Adaptor PCB for remote on/off control - constant/pulse contact			
KRP928A2S*	Adaptor PCB for interface to Daikin centralised control systems			

Notes & Features:

- > All fan coils are supplied with infrared remote controller ARC466A58
- $\,>\,$ New fan with Coanda effect for optimum air distribution and indoor comfort
- > New grid eye sensor redirects air away from the occupants in the room

The present leaflet is drawn up by way of information only and does not constitute an offer binding upon Daikin UK. Daikin UK has compiled the content of this leaflet to the best of its knowledge. No express or implied warranty is given for the completeness, accuracy, reliability or fitness for particular purpose of its content and the products and services presented therein. Specifications are subject to change without prior notice. Daikin UK explicitly rejects any liability for any direct or indirect damage, in the broadest sense, arising from or related to the use and/or interpretation of this leaflet. All content is copyrighted by Daikin UK.









Daikin Europe N.V. participates in the Eurovent Certification programme for Air conditioners (AC), Liquid Chilling Packages (LCP), Air handling units (AHU) and Fan coil units (FCU), Check ongoing validity of certificate online: www.eurovent-certification.com or using: www.certiflash.com

UKEPLEN20-1067 / 05.20 / DesignHQ / Copyright 2020 Daikin