

Air Conditioning **Technical Data**

Wall mounted unit



EEDEN15-100

TABLE OF CONTENTS

FAQ-C

1	Features
2	Specifications3Technical Specifications3Electrical Specifications3
3	Safety device settings5
4	Options
5	Dimensional drawings 7
6	Piping diagrams
7	Wiring diagrams 9 Wiring Diagrams - Single Phase 9
8	External connection diagrams
9	Sound data

For rooms with no false ceilings nor free floor space

- Flat, stylish front panel blends easily within any interior décor and is more easy to clean
- Can easily be installed in both new and refurbishment projects
- Reduced energy consumption thanks to specially developed DC fan
- The air is comfortably spread up and downwards thanks to 5 different discharge angles that can be programmed via the remote control
- Maintenance operations can be performed easily from the front of the
- No optional adapter needed for DIII-connection, link your unit into the wider building management system.





Home leave



Fan only



Auto coolingheating changeover



Vertical auto swing





Fan speed steps



Dry programme



Air filter



Weekly timer Infrared remote control



operation

Wired remote control



Centralised control



Auto-restart





Self diagnosis Drain pump kit



Twin/triple/ double twin application

2 Specifications

		FAQ71C	FAQ100C	*FAQ125C
lom.	kW	0.051	0.061	-
lom.	kW	0.068	0.061	-
	•	Fresh	White	-
Material			Resin	
leight/Width/ Depth	mm	290/1,050/238	340/1,200/240	340/1,200/240
leight/Width/ Depth	mm	366/1,147/337	429/1,310/325	-1-1-
	kg	13	17	17
	kg	19	24	-
Length mm			963	-
Rows Quantity			2	
Fin pitch mm			.2	-
Quantity		4	6	-
	m²	0.279	0.347	-
Quantity	1	18	20	-
Quantity		0		-
уре		Cross fin coil (Multi slit fins and Hi-XB tubes)		-
Fin Type Type			Cross flow fan	
Quantity			1	
Cooling High	m³/min	18	26	-
Nom		16	23	-
Low	m³/min	14	19	-
leating High		18	26	-
Nom		16	23	-
Low	m³/min	14	19	-
20.1	,	QCL9663MA	QCL1096M	-
Steps			3	_
ligh	W	48	64	-
9	V	DC310	DC325	-
Cooling	A	0.3	0.4	_
leating	A).4	-
routing .	dBA	61	65	_
	dBA	61	65	-
ligh/Nom./Lov		45/42/40	49/45/41	-/-/-
		45/42/40	49/45/41	-/-/-
Heating High/Nom./Low dBA Infrared remote control				-
Wired remote control			BRC7EB518 BRC1D52 / BRC1E52A/B	
				-
vne/OD	mm			/-
				/ -
Gas Type/OD mm Drain				
Heat insulation				
ype/C			R-4 D mm Flare conr D mm Flare conr VP13 (I.D.	R-410A D mm Flare connection/9.52

 $Standard\ Accessories: Installation\ and\ operation\ manual;\ Quantity: 1;$

Standard Accessories : Installation panel; Standard Accessories : Insulation tape; Standard Accessories : Screws; Standard Accessories : Clamps; Standard Accessories : Screw cover;

2-2 Electrical Specifications		FAQ71C	FAQ100C	*FAQ125C	
Power supply	Phase		1~		1~
	Frequency	Hz	50/	60	50/60
	Voltage	V	220-24	10/220	220-240/220

3 3 - 1 **Safety device settings** Safety Device Settings

0C		
Safety devices	71	100
Fuse	_	-
Fan motor thermal fuse (°C)	_	-
Fan motor thermal protector (°C)	_	_
-	Safety devices Fuse Fan motor thermal fuse (°C)	Safety devices 71 Fuse — Fan motor thermal fuse (°C) —

DU423-9101P

4 Options 4 - 1 Options

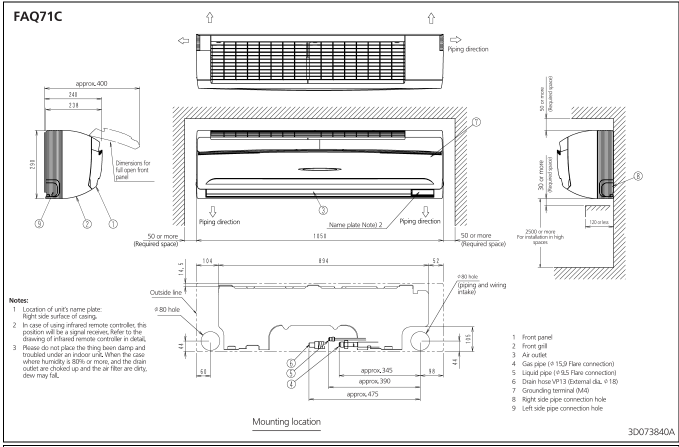
Item		Туре	FAQ71CVEB	FAQ100CVEB
Remote controller	Infrared	H/P	BRC7EB518	
		C/O	BRC7EB519	
	Wired		BRC1E52A7, BRC1E51A7,BRC1D528	
Wiring adapter for electrical appendices (2)			*KRP4AA51	
Installation box for adapter PCB.			Note 1 KRP4AA93	
Central remote controller		DCS302CA51		
Electrical box with earth terminal (3 blocks)		KJB311AA		
Unified ON/OFF controller		DCS301BA51		
Electrical box with earth terminal (2 blocks)			KJB212AA	
Noise filter (for electromagnetic interface use only)			KEK26-1A	
Schedule timer			DST301BA51	
Remote sensor			KRCSO1-4B	
Drain up kit			K-KDU572EVE	
I-touch controller			DCS601C51	

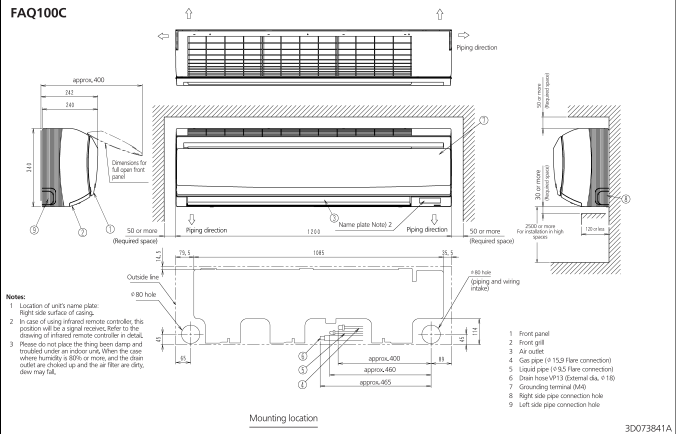
3D044482F Notes:

^{1.} Installation box (No. 6) is necessary for each adapter marked.*

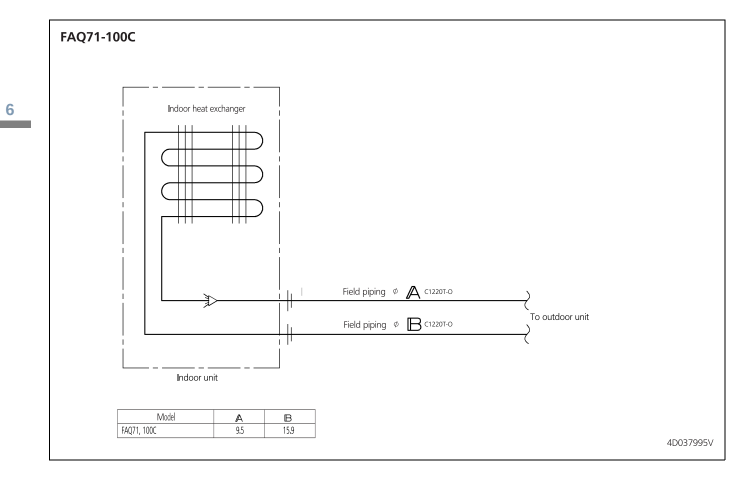
5 Dimensional drawings

5 - 1 Dimensional Drawings





Piping diagramsPiping Diagrams **6** 6 - 1



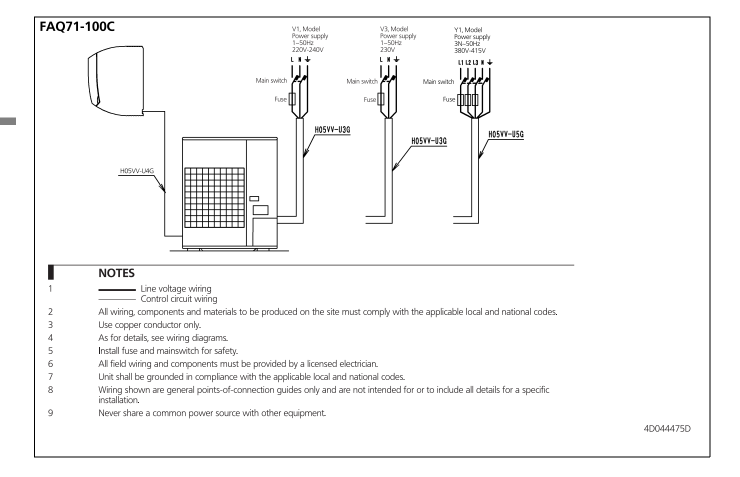
7 Wiring diagrams

7 - 1 Wiring Diagrams - Single Phase

FAQ71-100C R3TR2TR1T Indoor unit Z1C GRN Printed circuit board ⊗ H1P :□: ⊗ H2P BS1 ⊗ H3P ⊗ H4P X1A C105 <u>V1R</u>+ HAP Flashing lamp (service monitor-green) X18A: X16A: M1F Motor (indoor fan) * Œ M1S Motor (swing flap) -WHT M2S Motor (swing flap) 3 - RED (1:1 X27A R1T Thermistor (air) Input from outside R2T-R3T Thermistor (coil) H05VV-U4G2, 5 Transmission wiring (Note 5) Central remote controller Selector switch (emergeno RO V1R Diode bridge X30A GRN/YLW Terminal block - P2 - P1 R1T X1M Terminal block (Transmission wirin Ferrite core (Noise filter Indoor unit (master) Z1B Noise filter X36A WHT ORG BRN BLU (PS) switching power supply Signal receiver circuit æ Signal transmission circuit A1P X15A Remote controller Infrared remote controller (Receiver/display unit) X24A A2P Printed circuit board A3P Printed circuit board X2M Push button switch (On/Off) BS1 Pilot lamp (ON-Red) Notes 1. □□□: Terminal block □□: Connector □□: Short circuit connector 2. □□□: Field wiring 3. In case of simultaneous operation indoor unit system, See the indoor unit wiring only. 4. For the detail, see wiring diagram attached to outdoor unit. 5. In case using central remote controller, connect it to the unit in accordance with the attached installation manual. 6. In case of connection units varies according to the combination system, confirm engineering guide and catalogs, etc. before connecting. 7. In case of main/sub changeover, see the installation manual attached to remote controller. 8. MZS is 100 only. 9. Symbols shows soflows: BLK.Black RED.Red BLU.Blue WHT.White PNK.Pink YLW.Yellow GRY.Circy GRN.Circen ORG.Orange BRN.Brown 10. Shows only in case of protected pipes, use HO7RN.F in case of no protection. H2P X1M НЗР Pilot lamp (Filter sign-Red) H4P Pilot lamp (Defrost-Orange) Selector switch (main/sub) Control box SS2 Selector switch (wireless address set Wired remote controller Connector for optional parts X15A Connector (float switch) X24A Connector (Infrared remote controller) Connector (Power supply for adapter) 3D073235B

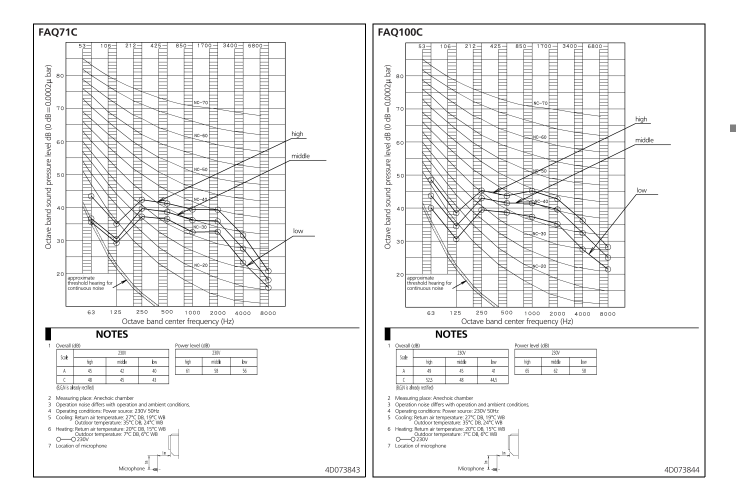
8 External connection diagrams

8 - 1 External Connection Diagrams



9 Sound data

9 - 1 Sound Pressure Spectrum











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

The present leaflet is drawn up by way of information only and does not constitute an offer binding upon Daikin Europe N.V.. Daikin Europe N.V. 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 Europe N.V. 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 Europe N.V.

BARCODE

Daikin products are distributed by:	