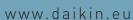


AIR-COOLED CHILLERS









ABOUT DAIKIN

Daikin has a worldwide reputation based on over 80 years' experience in the successful manufacture of high quality air conditioning equipment for industrial, commercial and residential use

Daikin Europe N.V.

LARGER OPERATION RANGE

The EWAD-BJYNN is available in 4 different versions with cooling capacities ranging from 538 to 1920kW. The units are ideal for use in severe weather conditions and over a wide operation range. This major benefit results from the incorporation of an auto adaptive control system with the following functionality:

- > Optional: Head pressure control (OPFS and OPLA): fan control for low ambient down to -15°C
- Head pressure setback for high ambient operation: on hot days, when cooling is most needed, Daikin chillers will stay on line by modulating the capacity control in function of the high pressure.

Following integrated options are available on request: Hydronic: > OPSP – Single water circulation pump

> OPTP – Twin water circulation pump

> OPHP – High single pump

> OPHT – High twin pump

Hydronic: > OPPR – Partial recovery

> OPTR - Total recovery

	Application	Sizes	Capacity range	EERavg	Noise level
Std	Standard efficiency	14	640-1772kW	2.8	100-103dBA
/A	High efficiency	18	667-1920kW	3.1	100-103dBA
/Q	Extra low noise	12	538-1197kW	2.6	86-89dBA
/H	High ambient	7	569-1013kW	2.6	86-88dBA

LARGE FLEXIBILITY

In many applications there often exists a simultaneous cooling and heating demand requirement alongside one another. To benefit from this Daikin offers the full range of R-134a EWAD650-C180BJYNN chillers with the option of heat recovery. This option further increases the application flexibility and extends possibilities in the hotel and leisure industry as well as the industrial and process sectors.

By energetically recovering useful heat from the cooling cycle that would otherwise be rejected to the outside, extremely high COPs can be realised in heat recovery mode. The heat recovery unit aims to achieve an optimum balance between cooling and heat recovery to maximize the unit efficiency and offer savings in hot water production.

Noise

Standard units and High efficiency units can be fitted with Option Reduced Noise (OPRN). OPRN includes lower speed condenser fans and flexible discharge pipes to reduce vibration and further minimise structural noise. Sound reduction towards standard noise units is ±4dBA.

Both standard units and high efficiency units can be fitted with Option Low Noise (OPLN). OPLN includes lower speed condenser fans, suction and discharge muffler and highly absorbent sound proof cabinets around the compressors. Sound reduction towards standard noise units is ±7.5dBA.

For those particularly sound sensitive applications where full technology OPRN and OPLN do not offer the desired noise level an Extra Low Noise standard (/Q) or High efficiency (/Z) version is available. In addition to the features of OPLN the fan speed is further reduced to 500rpm and fitted with modulating fan speed control for a better "colour of sound" at lower ambient operation. The condenser section is enhanced or oversized. Sound reduction towards standard noise units is ±14dBA.

Efficiency



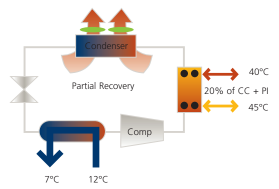
The High efficiency units (/A) are equipped with oversized condenser coils and evaporators. These units achieve an EERavg >3 compared to an EERavg of 2.56 for the standard units. This implies that 6 high efficiency models are Eurovent "Class A"

Heat recovery

Depending on the heating requirement either partial heat recovery (OPPR) or as a condenser full heat recovery (OPTR) may be selected.

OPPR - Partial recovery

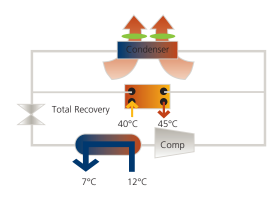
A stainless steel brazed plate heat exchanger is mounted in series between the compressor and air-cooled condenser as a desuperheater. The sensible heat from the hot discharge gas will be recovered, while the latent heat exchange will occur in the air-cooled condenser. The unit's efficiency is maintained as condensing pressure can be reduced due to air-cooled condenser becoming oversized.



Partial heat recovery ±35 % of CC + Pl

OPTR - Total recovery

A shell & tube heat exchanger is mounted in parallel with the air-cooled condenser for full heat recovery of both sensible and latent heat. Hot water temperatures up to 55°C can be achieved.



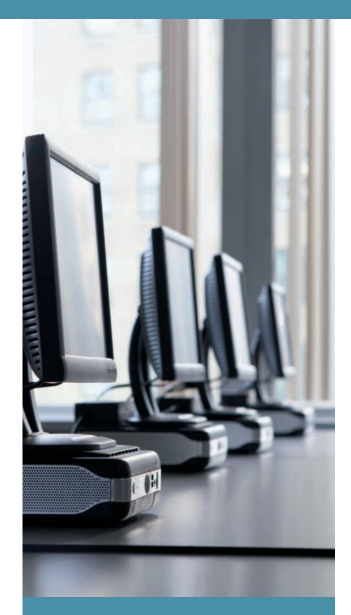




The new large Daikin chillers are fitted with a single screw compressor with stepless capacity control. The stepless capacity control enables the requirements to be closely matched by modulating the sliding valve position according to the chilled water control condition. Capacity control is infinitely variable between 12.5 and 100% on dual circuit units, between 8.3 and 100% on 3 circuits and between 6.25 and 100% on 4 circuit units.

Main advantages:

- > Better part load efficiency (ESEER)
- > More stable chilled water temperatures
- > Closer control tolerance









HEAT EXCHANGER

Condenser

- Constructed from specially designed header distribution pipes, combined with internally grooved Hi-X tubing and Epoxy coated fins
- > Standard anti-corrosion treated to better withstand the effects of the external environment
- Optional: Condenser protection grilles (OPCG) are available throughout the whole range

Shell & tube evaporator

- > Special high efficiency tubes with grooves on the inside
- Special header distribution system and design of water system results in high efficiency and reduced heat transfer surface
- Compact dimensions and lower weight result in a smaller refrigerant volume
- > Fitted standard with evaporator heater tape

ELECTRONIC CONTROL

- Advanced pCO² control
- Detailed information on and accurate control of all functional parameters by easy menu scrolling
- > Chilled water and brine temperatures down to -8°C on standard unit (to be set up by a certified engineer)
- Changeable digital input/output such as remote on/off, dual setpoint and capacity limit
- > Lead lag function is standard
- Standard equipped with night setback and peak load limitation
- Remote DDC (EKRUPCJ) can be installed up to 1.000m from the unit

Open Network Integration

Daikin has released a gateway for connection to BACnet, LonWorks and Modbus networks equipment and building control systems. BACnet, LonWorks and Modbus networks are recognised worldwide as the de facto standard within the building controls industry. BACnet, LonWorks and Modbus data communication protocols make it possible to control access, energy management, fire/life/safety, HVAC and lighting etc.

Simultaneous operation of up to 5 chillers is optional through EKCSCII sequencing panel (this function enables a Daikin 9MW chiller plant to be operated via a single controller).

SPECIFICATIONS

STANDARD UNIT			EWAD650BJYNN	EWAD700BJYNN	EWAD750BJYNN	EWAD850BJYNN	EWAD900BJYNN
Nominal capacity *	cooling	kW	640	700	761	817	886
Capacity steps *		%			Stepless 12.5 - 100		
Nominal input	cooling	kW	233	250	271	290	302
EER			2.75	2.80	2.81	2.82	2.93
ESEER			3.42	3.47	3.48	3.49	3.46
Casing	colour				RAL7032		
Dimensions (HxWxD)		mm	2,520x2,2	230x5,310		2,520x2,230x6,210	
Machine weight		kg	4,910	4,990	5,256	5,480	5,580
Material and acceleration	type				Shell and tube		
Water heat exchanger	minimum water volume in the system	l l	254	254	246	246	246
Nominal water pressure drop	heat exchanger cooling	kPa	36,5	43,5	67,5	77	50
	type				Helical		
	nominal air flow	m ³ /min	2,850	3,168	3,486	3,798	3,870
Fan	quantity		9	10	11	12	12
	speed	rpm	860	860	860	860	860
	motor Output	W	1,700	1,700	1,700	1,700	1,700
	type			Semi-he	rmetic single screw co	mpressor	
Compressor	quantity		2	2	2	2	2
	speed	rpm	2,950	2,950	2,950	2,950	2,950
Sound power	cooling	dBA	100	100	100	100	101
	refrigerant type				R-134a		
Deficiency discrete	refrigerant charge	kg	99	108	118	128	128
Refrigerant circuit	no of circuits		2	2	2	2	2
	refrigerant control			El	ectronic expansion va	lve	
Power supply					400/50Hz/3~		

STANDARD EFFICIENCY UNIT, EXTRA LOW NOISE (/Q) EWAD550BJYNN/Q EWAD600BJYNN/Q EWAD650BJYNN/Q EWAD700BJYNN/Q EWAD750BJYNN/Q Nominal capacity * kW 538 604 667 725 780 cooling Stepless 12.5 - 100 Capacity steps * % Nominal input cooling kW 223 235 249 267 286 2.57 2.41 2.71 2.73 EER 2.68 ESEER 3.19 3.39 3.53 3.57 3.60 colour RAL7032 Casing 2,520x2,230x5,310 2,520x2,230x7,110 Dimensions (HxWxD) mm 2,520x2,230x6,210 5,230 5,445 5,659 5,900 6,030 Machine weight kg Shell and tube Water heat exchanger 261 254 254 246 246 minimum water volume in the system 71 Nominal water pressure drop heat exchanger cooling kPa 46,5 33 40 61 Helical type 2,154 nominal air flow m³/min 1,536 1,692 1,848 1,998 Fan quantity 10 11 12 13 14 500 500 500 500 500 speed rpm 1,700 1,700 1,700 1,700 1,700 motor Output W type Semi-hermetic single screw compressor Compressor quantity speed rpm 2,950 2,950 2,950 2,950 2,950 dBA Sound power cooling 86 86 86 87 87 refrigerant type R-134a refrigerant charge 98 107 126 136 kg 116 Refrigerant circuit no of circuits 2 2 2 refrigerant control Electronic expansion valve Power supply 400/50Hz/3~

^{*} Nominal cooling capacity and power input are based on 12/7% entering/leaving water temperature and 35 C° ambient temperature. Power input is for the whole unit.

EWAD950BJYNN	EWADC10BJYNN	EWADC11BJYNN	EWADC12BJYNN	EWADC13BJYNN	EWADC14BJYNN	EWADC15BJYNN	EWADC16BJYNN	EWADC18BJYNN
988	1,057	1,109	1,166	1,226	1,322	1,520	1,641	1,772
		Stepless	8.3 - 100				Stepless 6,25 - 100	
358	372	396	417	435	452	540	580	604
2.76	2.84	2.80	2.80	2.82	2.93	2.81	2.83	2.93
3.52	3.60	3.57	3.54	3.58	3.54	3.60	3.62	3.57
2,520x2,230x7,400	2 520x2 3	230x8,270		2,520x2,230x9,200		2,520x2,230x11,000	2 520x2 2	30x11,900
7,550	7,830	7.830	8,420	8,420	8.570	9,552	10.632	10.832
7,550	7,030	1,050	0,120	Shell and tube	0,570	3,332	10,032	10,032
415	415	402	402	402	402	254 + 246	246 + 246	246 + 246
78,5	89	51	56,5	62	72	54,5	78	49
,		,		w				
4,434	5,160	5,070	5,382	5,700	5,802	6,966	7,602	7,740
14	16	16	18	18	18	22	24	24
860	860	860	860	860	860	860	860	860
1,700	1,700	1,700	1,700	1,700	1,700	1,700	1,700	1,700
			Semi-he	rmetic single screw cor	mpressor			
3	3	3	3	3	3	4	4	4
2,950	2,950	2,950	2,950	2,950	2,950	2,950	2,950	2,950
100	101	101	101	101	102	102	102	103
153	162	172	182	192	192	236	256	256
3	3	3	3	3	3	4	4	4
			E	lectronic expansion val	ve			

EWAD800BJYNN/Q	EWAD850BJYNN/Q	EWAD900BJYNN/Q	EWAD950BJYNN/Q	EWADC10BJYNN/Q	EWADC11BJYNN/Q	EWADC12BJYNN/Q
805	893	944	1,015	1,056	1,102	1197
			Stepless 8.3 - 100			•
335	347	361	371	390	407	434
2.40	2.58	2.62	2.74	2.71	2.71	2.76
3.23	3.47	3.52	3.68	3.64	3.64	3.71
			RAL7032			
2,520x2,	230x8,300	2,520x2,2	230x9,200	2,520x2,2	30x10,100	2,520x2,230x11,000
8,190	8,190	8,725	8,725	9,310	9,310	9,750
			Shell and tube			
424	415	415	415	402	402	402
48	64,5	71,5	82,5	47	50,5	59
			Helical			
2,526	2,460	2,616	2,766	3,078	3,078	3,384
16	16	18	18	20	20	22
500	500	500	500	500	500	500
1,700	1,700	1,700	1,700	1,700	1,700	1,700
		Semi	-hermetic single screw comp	ressor		
3	3	3	3	3	3	3
2,950	2,950	2,950	2,950	2,950	2,950	2,950
87	87	87	87	88	88	89
			R-134a			
147	156	165	174	184	194	204
3	3	3	3	3	3	3
			Electronic expansion valve			

SPECIFICATIONS

HIGH AMBIENT UNIT (/H)			EWAD600B- JYNN/Z	EWAD650B- JYNN/Z	EWAD700B- JYNN/Z	EWAD850B- JYNN/Z	EWAD900B- JYNN/Z	EWAD950B- JYNN/Z	EWADC10B- JYNN/Z
Nominal capacity*	cooling	kW	569	631	668	840	914	953	1,013
Capacity steps		%	St	epless 12.5 - 10	00		Stepless	8.3 - 100	
Nominal input*	cooling	kW	220	241	268	328	342	367	368
EER			2.59	2.62	2.49	2.56	2.67	2.60	2.75
ESEER	3.41 3.45 3.28 3.44 3.59					3.49	3.69		
Casing	colour	RAL7032							
Dimensions (HxWxD)		mm	2,520x2,230x6,210	2,520x2,2	230x7,110	2,520x2,230x9,200	2,5	20x2,230x11,0	000
Machine weight		kg	5,659	5,900	6,030	8,725	9,310	9,310	9,750
Water heat exchanger	type					Shell and tube			
water fleat exchanger	minimum water volume in the system	1	254	246	246	415	402	402	402
Nominal water pressure drop	heat exchanger cooling	kPa	29	46	51,5	54,5	39,5	43	48
	type					Helical			
	nominal air flow	m³/min	1,848	1,498	2,154	2,766	3,078	3,078	3,384
Fan	quantity		12	13	14	18	20	20	22
	speed	rpm	500	500	500	500	500	500	500
	motor output	W	300	300	300	300	300	300	300
	type				Semi-herm	etic single screw	compressor		
Compressor	quantity		2	2	2	3	3	3	3
	speed	rpm	500	500	500	500	500	500	500
Sound power	cooling	dBA	86	86	86	87	88	88	88
	refrigerant type					R-134a			
Refrigerant circuit	refrigerant charge	kg	106	115	124	159	168	177	186
Kenngerant Circuit	no of circuits		2	2	2	3	3	3	3
	no of circuits 2 2 2 3 3 3 3 refrigerant control Electronic expansion valve								
Power supply						400V/50Hz/3~	,		

HIGH EFFICIENCY UNIT (/A)			EWAD650BJYNN/A	EWAD700BJYNN/A	EWAD800BJYNN/A	EWAD850BJYNN/A	EWAD900BJYNN/A
Nominal capacity*	cooling	kW	667	723	800	855	903
Capacity steps		%			Stepless 12.5 - 100		
Nominal input*	cooling	kW	223	237	259	278	292
EER			2.99	3.04	3.09	3.07	3.09
ESEER			3.65	3.70	3.77	3.74	3.61
Casing	colour				RAL7032		
Dimensions (HxWxD)		mm	2,520x2,2	230x6,210		2,520x2,230x7,110	
Machine weight		kg	5,205	5,419	5,660	5,790	5,890
Water heat exchanger	type				Shell and tube		
water fleat exchanger	minimum water volume in the system	1	254	254	246	246	246
Nominal water pressure drop	heat exchanger cooling	kPa	40.0	46.0	74.0	84.0	51.5
	type				Helical		
	nominal air flow	m³/min	3,486	3,798	4,116	4,434	4,512
Fan	quantity		11	12	13	14	14
	speed	rpm	860	860	860	860	860
	motor Output	W	1,700	1,700	1,700	1,700	1,700
	type			Semi-he	rmetic single screw co	mpressor	
Compressor	quantity		2	2	2	2	2
	speed	rpm	2,950	2,950	2,950	2,950	2,950
Sound power	cooling	dBA	100	100	100	101	101
	refrigerant type				R-134a		
Refrigerant circuit	refrigerant charge	kg	107	116	126	136	136
Kenigerani Circuit	no of circuits		2	2	2	2	2
	refrigerant control			El	ectronic expansion val	ve	
Power supply					400V/50Hz/3~		

^{*} Nominal cooling capacity and power input are based on 12/7% entering/leaving water temperature and 35 C° ambient temperature. Power input is for the whole unit.



EWAD- 950BJYNN/A	EWAD- C10BJYNN/A	EWAD- C11BJYNN/A	EWAD- C12BJYNN/A	EWAD- C13BJYNN/A	EWAD- C14BJYNN/A	EWAD- C15BJYNN/A	EWAD- C16BJYNN/A	EWAD- C17BJYNN/A	EWAD- C18BJYNN/A	EWAD- C19BJYNN/A	EWAD- C20BJYNN/A	EWAD- C21BJYNN/A
926	974	1,038	1,094	1,177	1,222	1,282	1,354	1,430	1,557	1,710	1,806	1,920
			•	S	tepless 8.3 - 10	0	•			Stepless 6	5.25 - 100	
287	294	343	355	377	399	415	433	430	520	558	584	603
3.23	3.31	3.03	3.08	3.12	3.06	3.09	3.12	3.32	2.99	3.07	3.09	3.19
3.71	3.82	3.78	3.85	3.89	3.83	3.85	3.73	3.90	3.76	3.85	3.72	3.84
			•			RAL7032	•					
2,520x2,	230x8,300	2,520x2,2	230x9,200	2,520x2,2	30x10,100	2,520x2,2	30x11,000	2,520x2,2	30x12,800	2,5	20x2,230x13,6	570
6,333	6,563	8,420	8,420	8,950	8,950	9,390	9,540	10,355	10,960	11,168	11,368	12,144
			•			Shell and tube	•					
244	392	415	415	402	402	402	402	533	254+246	246+246	246+246	392+392
44.0	22.5	86.0	95.0	57,5	62	68	75	42,5	57,5	83,5	51	22
5,160	5,160	6,036	5,700	6,336	6,336	6,966	7,098	8,400	8,232	8,868	9,030	9,030
16	16	18	18	20	20	22	22	26	26	28	28	28
860	860	860	860	860	860	860	860	860	860	860	860	860
1,700	1,700	1,700	1,700	1,700	1,700	1,700	1,700	1,700	1,700	1,700	1,700	1,700
					Semi-herme	tic single screw	compressor					
2	2	3	3	3	3	3	3	3	4	4	4	4
2,950	2,950	2,950	2,950	2,950	2,950	2,950	2,950	2,950	2,950	2,950	2,950	2,950
101	101	101	101	102	102	102	103	103	102	103	103	103
						R-134a						
146	156	165	174	184	194	204	214	224	252	272	272	282
2	2	3	3	3	3	3	3	3	4	4	4	4
					Electr	onic expansion	valve					

tronic expansion v 400V/50Hz/3~

OPTIONS & ACCESSORIES

OPTIONS										
		Integrated	Hydronics		Noise & HP Control					
Reference	Products	Single pump	Twin pump	Reduced Noise	Low noise	Fan Silent	Low Ambient	High ESP fans		
		OPSP	OPTP	OPRN	OPLN	OPFS	OPLA	OPHF		
EWAD-BJYNN	650-700-750-850-900-950-C10-C11-C12-C13	•	•	•	•	•	•	•(5)		
EWAD-BJ HNN	C14-C15-C16-C18			•	•	•	•	•(5)		
EWAD-BJYNN/A	650-700-800-850-900-950-C10-C11-C12-C13	•	•	•	•	•	•	•(5)		
EWAD-BJTNIN/A	C14-C15-C16-C17-C18-C19-C20-C21			•	•	•	•	•(5)		
EWAD-BJYNN/Q	550-600-650-700-750-800-850-900-950-C10-C11-C12	•	•			•				
EWAD-BJYNN/Z	600-650-700-850-900-950-C10	•	•			•				

- (4) High pressure side gauge(5) Not available with Option OPLN OPRN

ACCESSORIES				
	Communic	ation cards	Modbus gateway Bacnet gateway	Remote user interface
Reference	EKAC200J	EKACLON	EKBMSBNJ	EKRUPCK
EWAD-BJYNN	•	•	•	•
EWAD-BJYNN/A	•	•	•	•
EWAD-BJYNN/Q	•	•	•	•
EWAD-BJYNN/Z	•	•	•	•



Heat R	ecovery	LV	VE			Electrical				Refrig	gerant			Cond	enser		Misc
Total Heat Recovery	Partial Heat Recovery	High Glycol	Low Glycol	Evaporator heater	Main switch	Soft starter	Power factor 0,9	A/V meter	Electronic Expansion Valve	Pressure	Suction stop valve	Gauges	Coil guards	Blank Cu/Al coils	Cu/ Sn coils	Cu/ Cu coils	pring Anti Vibration Mounts
OPTR	OPPR	OPZH	OPZL	OP10	OP52	OPSS	OPPF	OP57	OPEX	OP57	OPCG	OPSS	OPCG	OPAL	OPSN	OPCU	OPSVM
•	•	•	STD	STD	STD	•	•	•	STD	•	•	•(4)	•	•	•	•	•
•	•	•	STD	STD	STD	•	•	•	STD	•	•	•(4)	•	•	•	•	•
•	•	•	STD	STD	STD	•	•	•	STD	•	•	•(4)	•	•	•	•	•
•	•	STD	STD	STD	STD	•	•	•	STD	•	•	● (4)	•	•	•	•	•
•	•	STD	STD	STD	STD	•	•	•	STD	•	•	•(4)	•	•	•	•	•
•	•	STD	STD	STD	STD	•	•	•	STD	•	•	•(4)	•	•	•	•	•

	Buffer	tanks		Sequencing Panel	Plant Visor	Мо	dem	Converter RS485 to RS232
EKBT500N	EKBTC10N	EKBT500C	EKBTC10C	EKCSCII	EKPV2J	ЕКМОРЕМ	EKGSMOD	EKCON
•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•



ENVIRONMENTAL **AWARENESS**

Air Conditioning and the Environment

Air conditioning systems provide a significant level of indoor comfort, making possible optimum working and living conditions in the most extreme climates.

In recent years, motivated by a global awareness of the need to reduce the burdens on the environment, some manufacturers including Daikin have invested enormous efforts in limiting the negative effects associated with the production and the operation of air conditioners.

Hence, models with energy saving features and improved eco-production techniques have seen the light of day, making a significant contribution to limiting the impact on the environment.





Daikin's unique position as a manufacturer of air conditioning equipment, compressors and refrigerants has led to its close involvement in environmental issues

For several years Daikin has had the intention to become a leader in the provision of products that have limited impact on the environment.

This challenge demands the eco design and development of a wide range of products and an energy management system, resulting in energy conservation and a reduction of waste



Daikin Europe N.V. is approved by LRQA for its Quality Management System in accordance with the ISO9001 standard. ISO9001 pertains to quality assurance regarding design, development, manufacturing as well as to services related to the



ISO14001 assures an effective environmental management system in order to help protect human health and the environment from the potential impact of our activities, products and services and to assist in maintaining and improving the quality of the environment.



Daikin units comply with the European regulations that guarantee the safety of the product.



Daikin Europe N.V. participates in the Eurovent Certification Programme for Air Conditioners (AC). Liquid Chilling Packages (LCP) and Fan Coil Units (FC); the certified data of certified models are listed in the Eurovent Directory. Certification is valid for air cooled models <600kW and water cooled models <1500kW.

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.

Daikin products are distributed by

DAIKIN EUROPE N.V.

Naamloze Vennootschap Zandvoordestraat 300 B-8400 Oostende, Belgium www.daikin.eu BTW: BE 0412 120 336 **RPR** Oostende



EPCEN08-417 • 250 • 01/08 • Copyright © Daikin Printed on non-chlorinated paper. Prepared by La Movida, Belgium **** Responsible Editor: Daikin Europe N.V., Zandvoordestraat 300, B-8400 Oostende