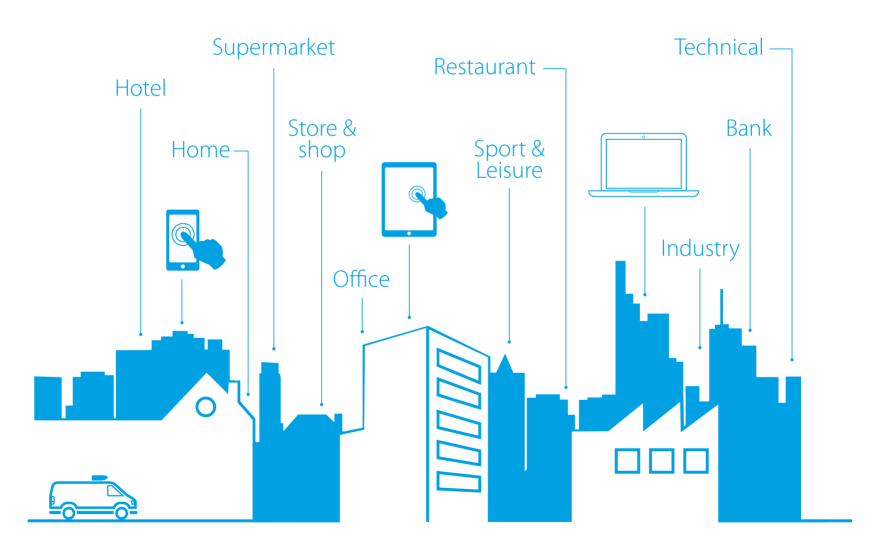




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Daikin world



Daikin Europe N.V. is a leading manufacturer and supplier of heating, ventilation, air conditioning, refrigeration and control systems for the residential, commercial and industrial markets.

With more than 95 years of experience in air conditioning and climate control solutions, we know what it takes to create the perfect climate.

Our high-quality products are built to deliver maximum comfort, energy efficiency and reliability. Each unit also includes smart control, which means you have access to control your unit at any time, from anywhere and from any device.

We also offer a reliable network of technical and on-site support services through our online portal. Through web applications and tools, we help you monitor and manage your system to keep it running seamlessly.

As an innovation leader, we guarantee our products and services can help you achieve your perfect climate.

For more information, visit daikin.eu or visit our Business Portal: my.daikin.eu

Building a sustainable legacy together

Air is essential to our existence, and our role in protecting it continues to expand.

"Aiming for sustainable growth and a sustainable society through technological strength and outstanding human resources"

- Masanori Togawa, President and CEO, Daikin Industries, Ltd.



Since 1924, we have devoted ourselves with unbridled passion to overcome the ever-evolving challenges of air to become the leading manufacturer of heating, ventilation, air conditioning and refrigeration equipment. Leveraging our innovative technology, we deliver outstanding products and system solutions to provide comfortable and sustainable environments for all people and goods in all regions of the world.

This is, and always will be, the Daikin mission.



Innovation Means Continuous Improvement

We believe that there is always room for improvement, and this mindset is the driving force behind everything that we do at Daikin. From small advances in the production process, to major design breakthroughs that result in substantial energy savings, we aim to inspire technological change. With our regional development centers and global network of manufacturing and logistics facilities, we are serving the HVACR needs of the world.



Our Promise

For forward thinking consumers and businesses, Daikin is the all-inclusive partner, ensuring your peace of mind. For our professional customers, our brand promise is **Reliability - Sustainability - Efficiency**.

Building for the future

As market leaders in total solutions, we are constantly innovating to offer you a **comfortable**, **healthy and safe** environment, meeting your needs. Reliability, support and precision are characteristics of our future-proof products and services. We offer:

- A wide range of next-generation heat pumps to meet complex demands, including easy upgrading
- Expert indoor air quality solutions through our ventilation and filtration systems to eliminate pollutants and balance humidity levels

A journey we take together

Together we take on the sustainability journey. We provide expert **support** throughout the building life cycle and give **peace of mind** by ensuring what we do is **future-proof** and is helping to build a better future.

- Our team of experts, go beyond product support. Together we reach your green objectives.
- We are there for you, all the time: via our local customer support teams and e-commerce solutions.
- We're in it for the long term.
 We deliver what we commit to providing clear and trustworthy data.



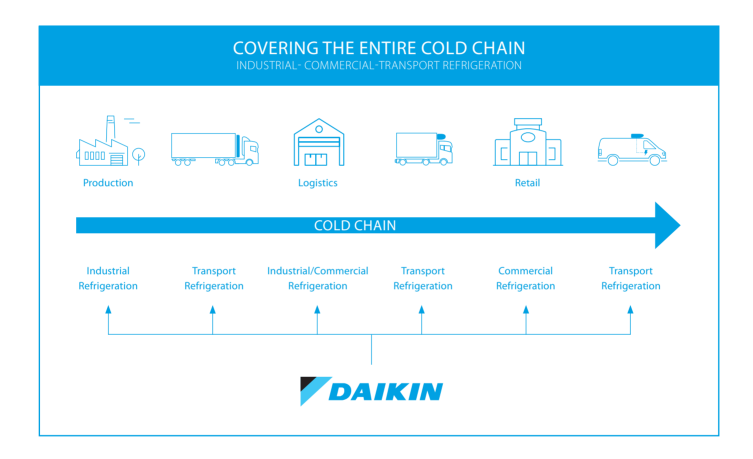
Cold Chain Expertise

From production to delivery

Reshaping the future of cold chain supply

Combining refrigeration expertise with innovative technology, Daikin's comprehensive product portfolio delivers integrated temperature control solutions that improve quality and safety through every link in the distribution process from point of origin to the final consumer. Our range of products and services provide the flexibility to meet diverse customer needs across a range of applications, during production, storage, retail and transit. Energy-efficient technologies with low-GWP refrigerants provide reliable and cost-effective operation, safeguarding perishable supplies, whatever the climate, while protecting the environment.

We will leverage our strengths to cover the entire cold chain.











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Vision 2050

Daikin Environmental Policy

Adopted in 2015, the Paris Agreement contains a target for the latter half of this century of reducing greenhouse gas emissions to net zero and limiting global warming by less than 2°C compared to pre-industrial levels. In the spirit of the Paris Agreement, Daikin has formulated Environmental Vision 2050, with a target of reducing greenhouse gas emissions to net zero by 2050. We have established a reduction target for 2030 and incorporated this into our efforts under the Fusion 25 Strategic Management Plan.

Our Vision 2050

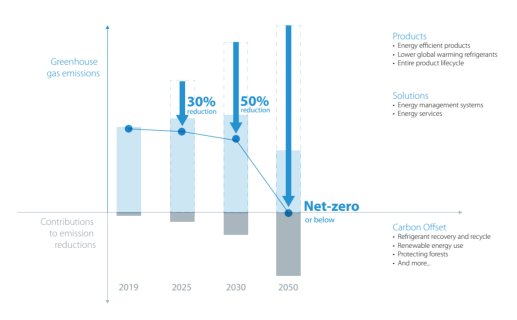
We will reduce the greenhouse gas emissions generated throughout the entire lifecycle of our products by 2050. Furthermore, we are committed to creating solutions that link society and customers as we work with stakeholders to reduce greenhouse gas emissions to net zero.

Using IoT and AI, and open innovation attempts, we will meet the world's needs for air solutions by providing safe and healthy air environments while at the same time contributing to solving global environmental problems.

Refrigeration Medium-Term Outlook

In our Cold Chain business, we are moving towards low-GWP and HFC-free natural refrigerants, while ensuring the correct safety standards are established in our markets. We maintain continuous focus on reducing the energy consumption of all our products. In the Transport Refrigeration industry, we will strive to lead the shift towards electrification and phase-down the reliance on combustion engine technologies.

Net-zero product lifecycle





What's new in 2022



CO₂ ZEAS





Propane monoblock





CO₂ Round Flow Cassette

FXFN-A

p. 72 NEW Indoor unit compatible with CO₂Conveni-Pack / 360° air discharge for optimum efficiency and comfort

8

SOLFLEX

Expansion Valve Box

BEV2N-A

p. 73 NEW To control the amount of refrigerant released into the evaporator of the CO₂ Cassette



Kellner Acoustic Solution for Conveni-Pack

p. 75 NEW Developed to reduce the sound emissions of outdoor units





Solflex Acoustic Solution for Conveni-Pack

p. 76 NEW Developed to reduce the sound emissions of outdoor units





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Tools and platforms

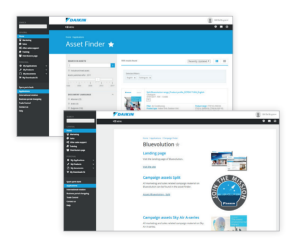
Tools and platforms

We're here to help you!

Literature

See all the literature available (catalogues, flyers, solution guides, product profiles, product portfolios, reference book ...)

- > for you
- > for your customers



my.daikin.eu





Sales supporting apps

We offer a variety of building modelling, selection, simulation and quotation software tools to support your sales.

An overview of all tools available can be found here





my.daikin.eu/denv/en_US/home/applications/select software finder

Webinar platform

Online seminars are a new way of sharing information with you. As this is not restricted in time or place, it is convenient for you to watch it whenever you want.

Check out our webinars now!





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Online support

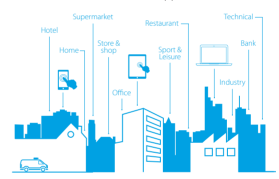
Business portal

- > Experience our Business Portal that thinks with you at my.daikin.eu
- > Find information in seconds via a powerful search
- > Customise the options so you see only info relevant for you
- > Access via mobile device or desktop



Internet

Find our solution for different applications:



www.daikin.eu

> As Customer:

Experience your perfect climate with Daikin.



> As Installer:

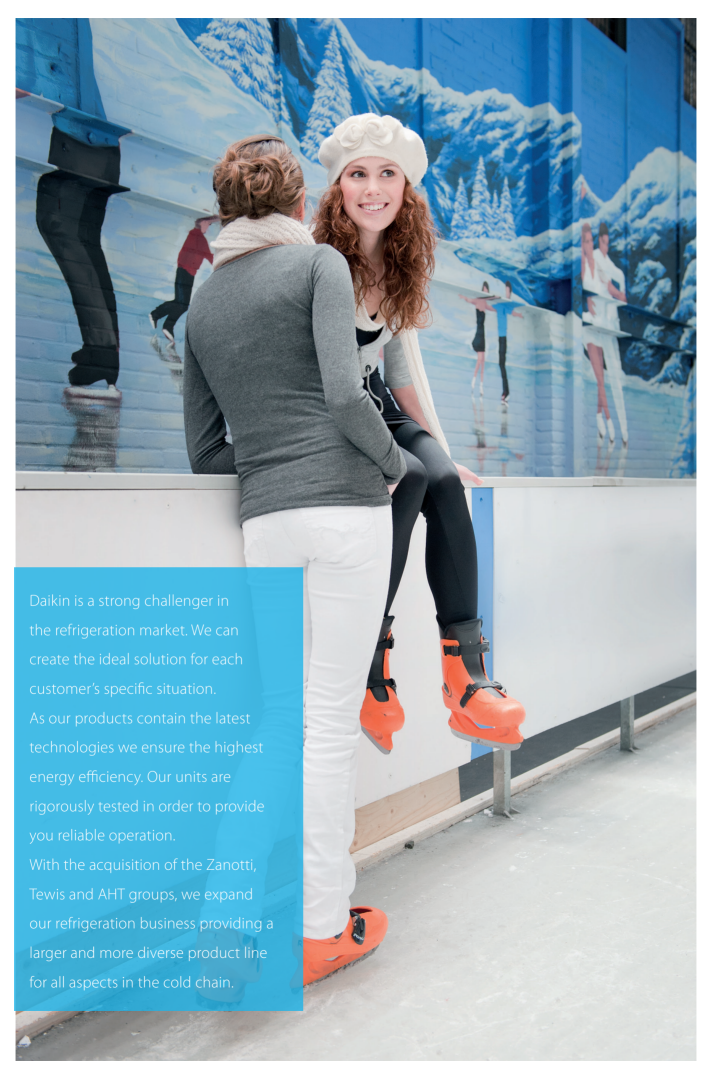
Build your business with Daikin.



> As Architect & Consultant:

Create the perfect climate with Daikin.





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Refrigeration

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GWP AR4

1,430

1.774

1,825

1,490

2,088

1,387

1,397

2,141

Refrigerant

R-134A

R-4070

R-407F

R-407H

R-410A

R-448A

R-449A

R-452A

R-290

R-744

GWP AR5

1.300

1.620

1,670

1,380

1,920

1,270

1,280

1,945

3

Any refrigeration system that contains fluorinated greenhouse gases is in scope of the F-gas regulations.

For fully/partially pre-charged equipment: contains fluorinated greenhouse gases. Actual refrigerant charge depends on the final unit construction, details can be found on the unit labels.

For non pre-charged equipment (including, but not limited to racks): its functioning relies on fluorinated greenhouse gases.

The F-gas regulations do not apply to systems that contain only natural refrigerants such as propane (R-290) and carbon dioxide (R-744).







Scroll



Screw



Reciprocating compressor



Swing compressor

For latest data, please consult my.daikin.eu

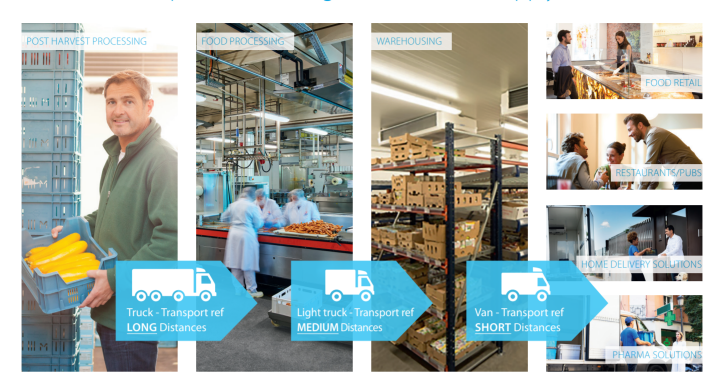
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We know refrigeration inside out

- We have over 100 years of experience in the Refrigeration business.
- We can meet all refrigeration needs from farm to fork, thanks to our wide range of refrigeration products.
- Innovative and reliable own technology and expertise on refrigerants, controls and compressors!
- Your advisor for solutions to meet your needs in line with legislation (F-gas regulation, ecodesign,...) and with focus on reliability, safety, Total Equivalent Warming Impact (see page 7) and running cost.

Controlled temperatures throughout the whole supply chain



We can meet all refrigeration needs from farm to fork

Our extended product line-up is able to provide solutions for:































We can fulfill any refrigeration need

Daikin Refrigeration - United in cold



Hubbard Products Ltd., is one of the UK's leading designers, manufacturers and suppliers of commercial cooling equipment and has earned an enviable Global reputation for innovation and designled excellence.

DAIKIN

Daikin Europe N.V. is a major European producer of air conditioners, heating systems and refrigeration equipment, with approximately 5,500 employees throughout Europe and major manufacturing facilities based in Belgium, the Czech Republic, Germany, Italy, Turkey and the UK. Globally, Daikin is renowned for its pioneering approach to product development and the unrivalled quality and versatility of its integrated solutions.



AHT develops, manufactures and sells refrigerating and freezing showcases specifically suited for food retailers. Leading the "plug-in" type showcases segment, AHT leads the market by the active launch of new products corresponding to evolving store layouts. Furthermore, utilizing its technological capabilities and business resources, AHT serves large accounts which include major food retail chains worldwide.



Tewis is a leading company in the design and engineering of refrigeration systems. Along with their expertise in customising controls (including monitoring), Tewis offers total comprehensive solutions for Refrigeration and Climate applications. Over the last few years, Tewis has focused on developing a range of CO₂ based refrigeration systems and has established a long-lasting relationship with key Spanish and Portuguese food retailers. Its mission and philosophy to date has been to achieve high reliability and realise remarkable energy savings for their customer base.

DAIKIN

Daikin Chemicals

Daikin Chemicals is one of the world's foremost manufacturer of fluorochemical products and is a leading expert in that field. We strive to find new possibilities for living and industry by making the most of fluorine characteristics using our own exclusively developed technologies.





Zanotti is a refrigeration specialist founded in 1962. With over 50 years of experience in food storing services covering the needs of commercial and industrial refrigeration, but also the needs of the transportation of fresh and frozen products. Zanotti changed the refrigeration world from the early days with the introduction of the Uniblock, an all in one plug and play refrigeration unit for cold rooms. Today they employ more than 600 people, with three production facilities and an annual turnover of approx 130 million Euro.



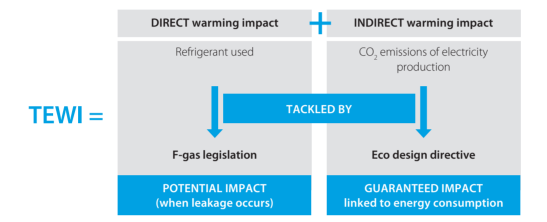
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Meeting customer needs!

Depending on type of application, location and customers interest/values, the optimal refrigeration solution for the customer can potentially be different! **Thanks to our wide product portfolio, Daikin can offer what a customer really needs!**

The DNA of our Advice is:

- Safety and Reliability
- Reducing the Total Equivalent Warming Impact (TEWI)



Reduction of CO_2 emissions is one of the main priorities for the future. A refrigeration plant's global warming effect is the combination of the possible refrigerant losses (Direct warming impact) and the CO_2 emissions caused by electricity production (Indirect warming impact). Country per country situation is different, however on average in Europe CO_2 release at energy production is quite high (average 0,45kg/kwh of Electrical Energy)! Due to this, there is a significant greenhouse effect over the lifetime of the refrigeration plant and efficiency is thus one of the crucial focus points in reducing TEWI! When various refrigeration solutions are being compared it is thus important to take into account both aspects as in some cases optimizing the direct warming impact (eg: changing refrigerant) will have an opposite effect on the indirect warming impact!

▼ Reducing your running cost

Through focus on reliability & quality, through extensive testing on each product, and energy efficiency our aim is to reduce your operational cost to the absolute minimum!









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Zanotti

Touch control

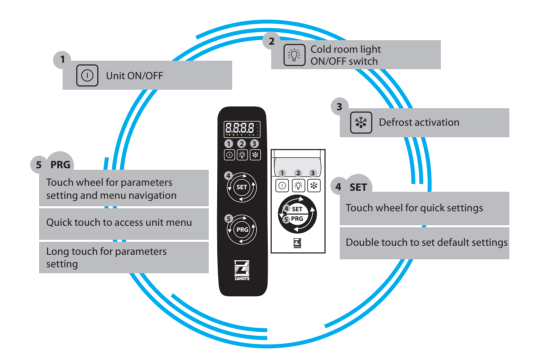
Zanotti presents the new "Touch Screen" control panel for GM monobloc units and GS split units. This new one User interface consists of keypad and display and allows easy access to all manual functions of the units.

The control of the refrigeration cycle, switching the unit on and off, the lighting in the cold room, activating the manual defrost process and setting the parameters are the features that are more intuitive with the new keyboard.



GM Monoblock Unit





for two units in a cold storage cell ALTERNATIVE REMOTE CONTROL

- > For cold rooms where it is required by law to maintain a certain temperature (Products for hospitals, Pharmaceutical products) for safety and control it is necessary to install 2 units in the same cold room, so that they can always be working in alternate hours when one is off, the other unit is working.
- If an aggregate in full function gets blocked, the second aggregate starts automatically. When the temperature for remote controls with thermostat is not achieved for a certain period of time (product feed, open cell door for longer period of time,...), the unit changes into the standby function.
- > Remote control for two aggregates. Adjustable timer for alternate operation.
- In case of device failure of one the refrigeration units, the control can be switched on the other unit nearby. Alarm message through Lamp and buzzer.
- > Thermostat for Safety at high Temperatures in the cold room (only with models with Thermostat).

For customized options, please contact your sales representative.



Monoblock units suitable for container

AS-H is a special unit for outdoor installation

The AS-H series models are monoblock units for outdoor installation designed for the preservation of fresh products in small-medium size rooms and occasionally subject to movement. Ideal for refrigerating goods inside containers.

- > Suitable for refrigerating goods inside containers
- > Special units for outdoor installations
- > Extremely solid and effective
- > Easy, fast and cost-effective installation
- > Precise and functional control of the unit





Standard configuration

- > Hermetic compressor
- > Filter dryer
- > Four-pole condenser fan
- > Cataphoresis to the condenser coil
- > Capillary tube expansion
- > Separator/accumulator
- > Condensate evaporation tray
- > Cataphoresis to evaporator coil
- > Hot gas defrost
- > Refrigerant charge
- > Electronic thermostat for unit control
- > Switchboard with protection fuses
- > Condenser fan pressure switch
- > Fixed calibration Lp switch with automatic reset
- > Adjustable calibration Lp switch with automatic reset
- > 100mm panel for wall mounting
- > Crankcase heater
- > Double defrost solenoid valve
- > External power supply plug
- > 1m cold room lighting cable
- > 3m micro-switch door cable

Cooling capacity calculation conditions

Medium temperature units: $[TC=0^{\circ}C \mid TA=30^{\circ}C]$ Low temperature units: $[TC=-20^{\circ}C \mid TA=30^{\circ}C]$ Dual-temperature units: $[TC=-20^{\circ}C \mid TA=30^{\circ}C]$

				Low temperature units								
		MAS106EA23XH	MAS107EA23XH	MAS211EA23XH	MAS320EB23XH	MAS430EB24XH	MAS535EB24XH	MAS545EB24XH	MAS660EB24XH	BAS110DA23XH	BAS112DA23XH	BAS117DA23XH
Refrigerant					R13	34a					R452A	
Power supply	V/Ph~/Hz	2	220-230/1N~/50 380-400/3N~/50					22	220-230/1N~/50			
HP compressor		3/4	1	1.2	3.5	5	6.5	8.5	10	1	1.2	1.7
Defrost							Hot gas					
PED category			()		1		2		0		
Working temperature	°C				+10 ÷ -5					-15 ÷ -25		
Cooling capacity	Watt	1,140	1,422	1,816	3,492	4,981	6,988	8,290	10,424	662	905	1,164

				Low t	Dual-temperature units							
		BAS218DA23XH	BAS320DB23XH	BAS330DB23XH	BAS445DB24XH	BAS450DB24XH	BAS560DB24XH	BAS680DB24XH	PAS330DB23XH	PAS450DB24XH	PAS565DB24XH	PAS695DB24XH
Refrigerant							R452A					
Power supply	V/Ph~/Hz	220-230/1N~/50	N-/50 380-400/3N~/50									
HP compressor		1.7	2	3	4	5	7.5	10	3	5	7.5	10
Defrost							Hot gas					
PED category		0	0	0			2		0		2	
Working temperature	°C				-15 ÷ -25					+10	÷ -5	
			-15 ÷ -25									
Cooling capacity	Watt	1,436	2,384	2,581	3,628	4,541	6,689	8,663	2,581	4,541	6,689	8,663

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Monoblock units suitable for products storage in mobile cold rooms

The AS-E range models are monoblock units for outdoor installation designed for the storage of fresh products in rooms mounted on trailers subject to continuous movement.

- > Suitable for the storage of fresh products in cold rooms mounted on trailers subject to continuous movement
- > Special units for outdoor installations
- > Extremely solid and effective
- > Easy, fast and cost-effective installation
- > Precise and functional control of the unit

Standard configuration

- > Scroll compressor
- > Filter dryer

AS-E

- > Four-pole condenser fan
- > Cataphoresis to the condenser coil
- > Capillary tube expansion
- > Thermal expansion valve (on dual-temperature models)
- > Separator/accumulator
- > Condensate evaporation tray
- > Cataphoresis to evaporator coil
- > Hot gas defrost
- > Refrigerant charge
- > Electronic thermostat for unit control
- > Switchboard with protection fuses
- > Condenser fan pressure switch
- > Fixed calibration Lp switch with automatic reset
- > Adjustable calibration Lp switch with automatic reset
- > 100mm panel for wall mounting
- > Crankcase heater
- > Double defrost solenoid valve
- > External power supply plug
- > 1m cold room lighting cable
- > 3m micro-switch door cable

AS-E

Cooling capacity calculation conditions

Medium temperature units: [TC=0°C | TA=30°C] Low temperature units: [TC=-20°C | TA=30°C] Dual-temperature units: [TC=-20°C | TA=30°C]

			Medium temperature units											
		MAS320EB23TE	MAS430EB24TE	MAS535EB24TE	MAS545EB24TE	MAS660EB24TE	MAS320BB23TE	MAS430BB24TE	MAS535BB24TE	MAS545BB24TE	MAS660BB24TE			
Refrigerant				R134a					R449A					
Supply voltage	V/Ph~/Hz		380-400/3N~/50											
HP compressor		4	6	7	9	10	2.3	3.5	4	6	7.5			
Defrost						Hot	gas							
PED category				1		2		•	1		2			
Working temperature	°C		+10 ÷ -5											
Cooling capacity	Watt	3,770	5,942	7,462	9,007	12,084	3,561	5,606	6,853	9,325	11,011			

			Low	temperature i	units			Dual-temperature units				
		BAS330BB23TE	BAS450BB24TE	BAS555BB24TE	BAS560BB24TE	BAS680BB24TE	PAS330BB23TE	PAS450BB24TE	PAS565BB24TE	PAS695BB24TE		
Refrigerant						R449A						
Supply voltage	V/Ph~/Hz					380-400/3N~/50)					
HP compressor		3.5	5	6	7.5	10	3.5	5	7.5	10		
Defrost						Hot gas						
PED category			1			2		1	2			
Working temperature	°C			-15 ÷ -25				+10	÷ -5			
								-15 -	÷ -25			
Cooling capacity	Watt	2,753	4,100	5,100	6,233	8,127	2,753	4,100	6,233	8,127		



Monoblock units suitable for medium-large size cold rooms and freezing tunnels

Extreme versatility of use, suitable for freezing tunnels

The RS series models are monoblock units characterized by extreme versatility of use, ideal for medium-large rooms.

- > Extreme versatility of use, low-medium temperatures, polyvalent temperatures and freezing tunnels
- > Suitable for different types of applications
- > Compact and highly resistant to any environmental condition
- > Solenoid valve and thermostatic valve for high efficiency
- > Control panel with electromechanical instrumentation for controlling all the functionalities of the machine



Medium temperature	units	MRS235T01	E MRS1	45T01E	MRS150T01E	MRS245NO	1E MR	S245T01E	MRS250	N01E	MRS25	T01E	MRS2	51T01E	MRS351N01E
Refrigerant								R134a							
Power supply	V/Ph~/Hz						380-4	·00/3N~/	′50						
Compressor type					Hermetic						9	Semi-h	ermetic		
HP compressor		5	6	5.5	8.5	10		13	12	!	15		2	5	25
Defrost							Е	lectric							
PED category								2							
Working temperature	°C						+	10 ÷ -5							
Cooling capacity	Watt	5,140 (*)	6.77	76 (*)	8.063 (*)	10.179 (*	14	1,774 (*)	17,183	3 (*)	20,97	3 (*)	26.94	45 (*)	28,672 (*)
[TC=0°C TA=30°C]		, , ,						. , , ,		. ,					
Medium temperature	units	MRS351T01E	MRS235T11E	MRS145T11E	MRS150T11E	MRS245N11E	MRS245T1	1E MRS2	35T01B MRS	145T01B	MRS150T	1B MRS	S245N01B	MRS245T01	B MRS250N
Refrigerant				R1	134a							R449A			
Power supply	V/Ph~/Hz						380-4	00/3N~/	′50						
Compressor type				Semi-l	nermetic						Н	ermeti	c		
HP compressor		30		4		5	12		3		4		5	7.5	10
Defrost							Е	lectric							
PED category			2												
Working temperature	°C		+10 ÷ -5												
Cooling capacity [TC=0°C TA=30°C]	Watt	35,130 (*)	5,561 (*)	6,435 (*)	7,686 (*)	10,103 (*)	16,682 (*) 5,2	211 6,	,798	8,763	1.	2,369	13,715	18,431
Medium temperature	units	MRS250T01B	MRS251T0	1B MRS351N	101B MRS351	TO1B MRS23	5T11B MR	S145T11B	MRS150T1	1B MRS	245N11B	MRS24	5T11B M	RS250N11B	MRS250T1
Refrigerant			,					R449A							
	V/Ph~/Hz		380-400/3N~/50												
Compressor type	.,	Hermetic													
HP compressor		15	20							5	7.5	5	10	15	
Defrost								lectric				71.			
PED category								2							
Working temperature	°C							-10 ÷ -5							
Cooling capacity [TC=0°C TA=30°C]	Watt	21,990	26,114	35,97	6 38,89	91 6,770		,825 (*)	10,426 (*	14,	035 (*)	19,09	7 (*)	23,350 (*)	25,372 (*
Low temperature unit	ts	BRS235N01B B	RS235T01B E	BRS145N01B B	RS145T01B BR	S150N01B BRS	150T01B BR	S245N01B	BRS245T01B	BRS250N	01B BRS2	0T01B	BRS251T01	B BRS351N0	1B BRS351T0
Refrigerant								R449A							-
	V/Ph~/Hz						380-4	00/3N~/	50						
Compressor type							Semi	-hermet	ic						
HP compressor		4	5	5	7.5	7.5	10	12.5	15	20	2	25	30	40	50
Defrost							E	lectric							
PED category								2							
Working temperature	°C						-1	5 ÷ -25							
Cooling capacity [TC=-20°C TA=30°C]		3,547 (*)	4,297	5,609	7,413	8,191 8		11,102	14,423	18,53	1 21,	344	23,648	31,599	35,030
Freezing and dual-			<u>'</u>	Freezin	ng	·				Dı	ıal-tem	oeratu	ire		
temperature units		CRS150N00	1B CRS15	0T001B CR	RS250N001B	CRS250T0	01B PRS	235T001	B PRS145	T001B	PRS150	T001B	PRS24	5T001B P	RS251T00
Refrigerant							-	R449A							
Power supply	V/Ph~/Hz						380-4	00/3N~/	′50						
Compressor type							Semi	i-hermet	ic						
HP compressor		7.5		10	15	25		5	7.5	5	10		1.	5	30
Defrost				<u> </u>			E	lectric							
PED category								2							
Working temperature	°C			-30 ÷ -5	50						+5 ÷ -15 ÷				
	14/	F 100		272	16 701	22.251		F C 4F	7.40		0.6		141		21.022

Cooling capacity
Freezing
[TC=30°C | TEV=-35°C]
Dual-temperature
[TC=-20°C | TA=30°C]

(*) Tentative data

5,188

7,373

16,721

Watt

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22,251

5,645

7,424

8,669

14,123

21,923

Monoblock system for low and medium temperature refrigeration

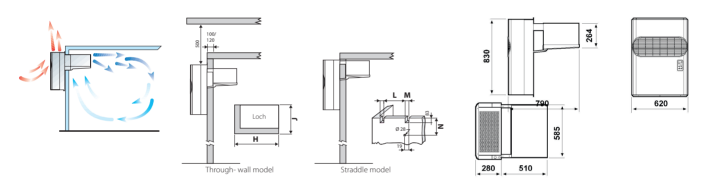
For wall mounted installation in small and medium sized cold rooms

- Rapid mounting on the wall of the cold room by straddlemounting, which is ideal for new installations or through-wall mounting and refurbishment projects
- > Metallic grey coloured finish of the outdoor unit
- > The white colour of the evaporator blends unobtrusively with the cold room walls
- > Compressor compartment insulated with suitable soundproofing material to reduce sound levels
- > Microchannel condensers available in order to reduce the refrigerant charge as much as possible and ensuring higher energy efficiency
- > The units are provided with a new generation control panel with an easy-to-use interface



Installation type

GM



More details and final information can be found by scanning or clicking the QR codes.



				I =	I =	I =	I =			
Low temperature uni	its	BGM110DA11XA	BGM112DA11XA	BGM117DA11XA	BGM218DA11XA	BGM220DB11XA	BGM320DB11XA	BGM330DB11XA	BGM340DB11XA	
Refrigerant			R452A							
Power supply	V/Ph~/Hz		220-230	/1N~/50			380-400)/3N~/50		
HP compressor		1	1.2	1.7	1.7		2	3	4	
Defrost					Hot	gas				
PED category						0				
Working temperature	°C				-15 -	15 ÷ -25				
Cooling capacity [TC=-20°C TA=30°C]	Watt	679	889	1,155	1,429	1,688	2,491	2,701	3,160	



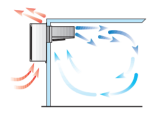
Monoblock system for low and medium temperature refrigeration

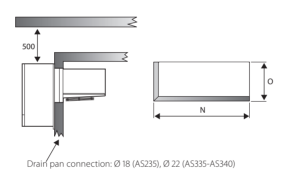
For wall mounted installation in medium sized cold rooms

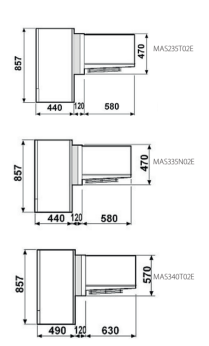
- Rapid mounting on the wall of the cold room by through-wall mounting
- > Extremely fast to assemble, reducing installation time and cost
- > The white colour of the evaporator blends unobtrusively with the cold room walls
- > Very compact and very efficient
- Remote electronic command station with easy-to-use user interface programmable according to various system requirements
- > Low temperature models are available. Please contact your local dealer



Installation type







More details and final information can be found by scanning or clicking the QR codes.



			Medium tem	perature units		Low temperature units				
		MAS430EB13XX	MAS535EB13XX	MAS545EB13XX	MAS660EB13XX	BAS450DB13XX	BAS560DB13XX	BAS680DB13XX		
Refrigerant		R134a R452A								
Power supply	V/Ph~/Hz				380-400/3N~/50					
HP compressor		5	6.5	8.5	10	5	7.5	10		
Defrost					Hot gas					
PED category		1			:	2				
Working temperature	°C				+10 ÷ -5					
Cooling capacity [TC=0°C TA=30°C]	Watt	4,981	6,988	8,290	10,424		-			
Cooling capacity [TC=-20°C TA=30°C]	Watt			-		4,541	6,689	8,663		

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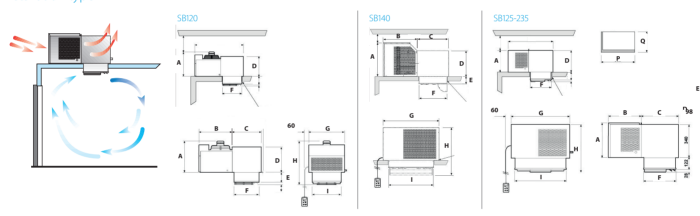
Monoblock system for low and medium temperature refrigeration

For roof mounted installation in small and medium sized cold rooms

- > Rapid mounting on the roof of the cold room
- > Ceiling assembly leaves the space inside the cold room completely free
- > The white colour of the evaporator blends unobtrusively with the cold room walls
- > Extremely fast to assemble, reducing installation time and cost
- > Best surface-to-capacity ratio
- > Remote electronic command station with easy-to-use user interface programmable according to various system requirements



Installation type



More details and final information can be found by scanning or clicking the QR codes.



Medium temperature	units	MSB005EA11XX	MSB106EA11XX	MSB107EA11X	X MSB210EA11X)	MSB212EB11XX	MSB315EB11XX	MSB320EB11	XX MSB425EB1	1XX MSB530EB13XX
Refrigerant						R134a				
Power supply	V/Ph~/Hz		220-230	/1N~/50				380-400/3N~	/50	
HP compressor		5/8	3/4	1	1.2	2.3	3	3.5	4	5
Defrost			Hot gas							
PED category			0							
Working temperature	°C		+10 ÷ -5							
Cooling capacity [TC=0°C TA=30°C]	Watt	857	1,120	1,338	1,799	2,022	3,282	3,550	4,871	
Low temperature uni	ts	BSB010DA11	XX BSB117D	A11XX BS	B220DB11XX	BSB330DB11XX	BSB440DB	11XX BSB	545DB13XX	BSB550DB13XX
Refrigerant						R452A				
Power supply	V/Ph~/Hz	220	-230/1N~/50				380-400/31	l~/50		
HP compressor		3/4	1.7		2	3	3.5		4	5
Defrost						Hot gas				
PED category				0 2						
Working temperature	°C					-15 ÷ -25				
Cooling capacity [TC=-20°C TA=30°C]	Watt	628	1,16	2	1,699	2,596	3,097		3,890	4,849



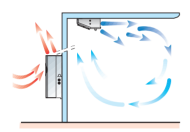
Bi-block system for low and medium temperature refrigeration

Condensing unit for wall mounted installation

- > Wall mounted condensing unit and ceiling mounted evaporator
- > Extremely rapid mounting
- > Best surface-to-capacity ratio
- > Low sound levels thanks to optional compressor compartment soundproofing
- > New generation control panel: possibility to connect it to classic remote management systems or to a Modbus system



Installation type



More details and final information can be found by scanning or clicking the QR codes.



Medium temperature units	SB. MGS103EA11XX	SB. MGS105EA11XX	SB. MGS106EA11XX	SB. MGS107EA11XX	SB. MGS110EA11X	SB. X MGS211EA11X	SB. X MGS212EB11X	SB. XX MGS315EB11X	SB. X MGS320EB11XX		
Refrigerant					R134a						
Power supply V/Ph~/	·lz		220-230	/1N~/50				380-400/3N~/	380-400/3N~/50		
HP compressor	1/2	5/8	3/4	1	1.2	1.2	2.3 3 3.5				
Defrost					Electric						
PED category					0						
Working temperature	°C	+10 ÷ -5									
Cooling capacity War [TC=0°C TA=30°C]	tt 855	978	1,120	1,315	1,351	1,806	2,034	3,079	3,351		
Low temperature units	SB. BGS110DA11X	SB. X BGS112DA11	SB. XX BGS117DA	SI 11XX BGS218	*	SB. 20DB11XX BG	SB. S320DB11XX B	SB. GS330DB11XX	SB. BGS340DB11XX		
Refrigerant					R452A						
Power supply V/Ph~/	·lz	220-	230/1N~/50				380-400/3	8N~/50			
HP compressor	1	1.2	1.7	1.	7	2	2	3	4		
Defrost					Electric						
PED category				()				2		
Working temperature	C C				-15 ÷ -25						
Cooling capacity Wa [TC=-20°C TA=30°C]	tt 679	889	1,155	1,4	29	1,688	2,491	2,701	3,160		

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SP-O

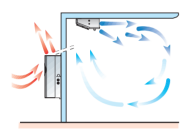
Bi-block system for low and medium temperature refrigeration

Condensing unit for floor standing or roof mounted installation

- > Condensing unit for floor standing or roof mounted installation and ceiling mounted evaporator
- > Extremely fast to assemble thanks to quick connection joints
- > Reduced installation time and cost
- > Best surface-to-capacity ratio



Installation type



More details and final information can be found by scanning or clicking the QR codes.



Medium temperatur	e units	SB. MSP106EA11XX	SB. MSP107EA11XX	SB. MSP212EA11XX	SB. MSP315EB11XX	SB. MSP320EB11XX				
Refrigerant				R134a						
Power supply	V/Ph~/Hz		220-230/1N~/50		380-400/3N~/50					
HP compressor		3/4	1	1.2	3	3.5				
Defrost				Electric						
PED category				0						
Working temperature	°C			+10 ÷ -5						
Cooling capacity [TC=0°C TA=30°C]	Watt	1,140	1,422	1,816	3,188	3,492				

Low temperature un	its	SB. BSP110DA11XX	SB. BSP112DA11XX	SB. BSP117DA11XX	SB. BSP218DA11XX	SB. BSP220DB11XX	SB. BSP320DB11XX	SB. BSP330DB11XX					
Refrigerant			R452A										
Power supply	V/Ph~/Hz		220-230/1N~/50 380-400/3N~/50										
HP compressor		1	1.5	1.7	1.7]	3						
Defrost					Electric								
PED category					0								
Working temperature	°C		-15 ÷ -25										
Cooling capacity [TC=-20°C TA=30°C]	Watt	662	905	1,164	1,436	1,719	2,384	2,581					



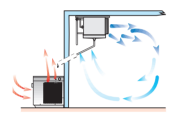
Bi-block system for low and medium temperature refrigeration

Condensing unit for floor standing or roof mounted installation

- Condensing unit for floor standing or roof mounted installation and ceiling mounted evaporator
- > Thermostatic expansion valve ensuring optimum capacity in accordance with the required load for better energy efficiency
- > Extremely fast to assemble thanks to quick connection joints
- > Reduced installation time and cost
- > Best surface-to-capacity ratio
- > For higher capacities, please contact your local dealer

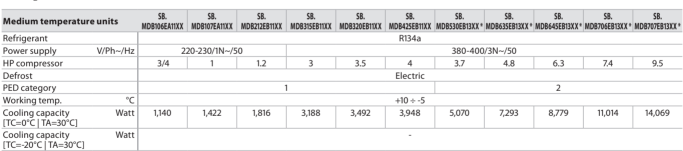


Installation type



More details and final information can be found by scanning or clicking the QR codes.





Low temperature un	its	SB. BDB110DA11XX	SB. BDB112DA11XX	SB. BDB117DA11XX	SB. BDB218DA11XX	SB. BDB220DB11XX	SB. BDB320DB11XX	SB. BDB330DB11XX				
Refrigerant					R452A	R452A						
Power supply	V/Ph~/Hz		220-230/1N~/50 380-400/3N~/50									
HP compressor		1	1.5	1	.7	2	3					
Defrost			Electric									
PED category					1							
Working temp.	°C				-15 ÷ -25							
Cooling capacity [TC=0°C TA=30°C]	Watt		•									
Cooling capacity [TC=-20°C TA=30°C]	Watt	662	905	1,164	1,436	1,719	2,384	2,581				

Low temperature units		SB. BDB440DB11XX	SB. BDB445DB11XX	SB. BDB550DB13XX*	SB. BDB660DB13XX *	SB. BDB680DB13XX *	SB. BDB710DB13XX *	SB. BDB713DB13XX *			
Refrigerant					R452A						
Power supply	V/Ph~/Hz				380-400/3N~/50						
HP compressor		3.5	4	3.7	5.5	7.5	9.6	11			
Defrost			Electric								
PED category					2						
Working temp.	°C				-15 ÷ -25						
Cooling capacity [TC=0°C TA=30°C]	Watt		•								
Cooling capacity [TC=-20°C TA=30°C]	Watt	3,283	3,604	4,925	7,492	8,940	11,537	12,735			

^{*} Only for external use

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RCV

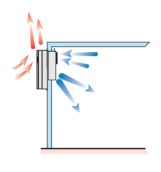
Monoblock units for wine application

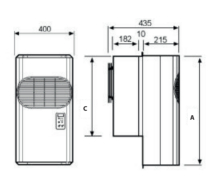
Monoblock system suitable for through-wall installation

- > Accurate humidity and temperature control to guarantee the quality of products (e.g. wines)
- > Integrated humidifier available depending on model to have one unit which covers it all: perfect humidity & temperature control
- > Electronic controller managing both temperature and humidity of the cold room

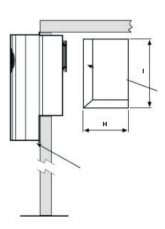


Installation type









More details and final information can be found by scanning or clicking the QR codes.



		RCV103EA12S3	RCV105EA12S3	RCV206EA12S3	RCV207EA12S3								
Refrigerant			R134a										
Power supply	V/Ph~/Hz		220-230/1N~/50										
HP compressor		1/3	3/8	1/2	3/4								
PED category			0										
Working temperature	°C		+20 -	÷ +10									
Range RH	%		60-80										
Cooling capacity [TC=10°C TA=30°C]	Watt	593	912	1,336	1,935								



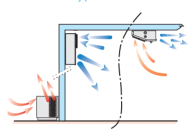
Bi-block system for wine application

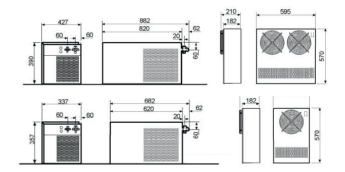
Compact condensing unit and small-sized wall or ceiling mounted evaporators

- > Accurate humidity and temperature control to guarantee the quality of products (e.g. wines)
- > Thermostatic expansion valve ensuring optimum capacity in accordance with the required load for better energy efficiency
- > Integrated humidifier available depending on model to have one unit which covers it all: perfect humidity & temperature control
- > Electronic controller managing both temperature and humidity of the cold room



Installation type





More details and final information can be found by scanning or clicking the QR codes.





		SB.RDV103EA12S3	SB.RDV105EA12S3	SB.RDV206EA12S3	SB.RDV207EA12S3	SB.RDV103EA12S7	SB.RDV105EA12S7	SB.RDV206EA12S7	SB.RDV207EA12S7		
Refrigerant			R13	34a		R134a					
Power supply	V/Ph~/Hz		220-230	/1N~/50		220-230/1N~/50					
HP compressor		1/3	3/8	1/2	3/4	1/3	3/8	1/2	3/4		
Evaporator type			Wall mountin	ig evaporator		Ceiling mounting evaporator					
PED category			1	1		1					
Working temperature	°C		+20 -	÷ +10		+20 ÷ +10					
Range RH	%		60-	-80		60-80					
Cooling capacity [TC=10°C TA=30°C]	Watt	593	912	1,336	1,935	593	912	1,336	1,935		

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Monoblock and bi-block units for drying and ageing of meat and cheese

For small and medium size coldrooms

- > Quick and easy installation
- > Low noise and vibration
- > Electronic control
- > Constant and detailed control of temperature and humidity level during operation
- > Compact and functional, with removable panels to allow easy access to internal components
- > More units available suitable for large coldrooms



SAS: Drying and ageing units for small and medium cold rooms

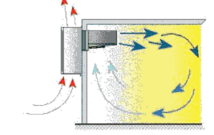
> Coldroom temperature: +10°C to +25°C

> Humidity: till 60%

SAR: Units for post-salting resting of hams for small and medium cold rooms

> Coldroom temperature: +2°C to +4°C

> Humidity: till 40%



Cooling capacity:

> from 2.900 to 18.500 Watt

			Monoblock units		Bi-block units				
SAR		SAR212DB13SM	SAR320DB13SM	SAR430DB13SM	SB.SAR212DB13SS	SB.SAR320DB13SS	SB.SAR430DB13SS		
Refrigerant			R134a			R134a			
Power supply	V/Ph~/Hz	380-400/3N~/50 380-400/3N~/50							
HP compressor		1,5	2	4	1,5	2	4		
Defrost			Hot gas		Hot gas				
PED category			1	2	1 2				
Working temperature	°C		+10 ÷ -5			+10 ÷ -5			
Range RH	%		40-60		40-60				
Cooling capacity [TC=10°C TA=30°C]	Watt	2,900	4,500	7,250	2,900	4,500	7,250		

			М	onoblock un	its		Bi-block units				
SAS		SAS212EB10SM	SAS320EB10SM	SAS430EB10SM	SAS545EB10SM	SAS660EB10SM	SB.SAS212EB10SS	SB.SAS320EB10SS	SB.SAS430EB10SS	SB.SAS545EB10SS	SB.SAS660EB10SS
Refrigerant			R134a								
Power supply	V/Ph~/Hz		380-400/3N~/50								
HP compressor		1	1.5	3	5	7.5	1	1.5	3	5	7.5
Drying	m³	5	11	23	36	45	5	11	23	36	45
Drying	kg	200	400	600	950	1,200	200	400	600	950	1,200
Ageing	m³	20	40	70	125	160	20	40	70	125	160
Ageing	kg	600	1,000	2,000	3,000	4,000	600	1,000	2,000	3,000	4,000
PED category			1		2		1 2			2	
Working temperature	°C					+25 -	÷ +10				
Range RH	%		60-80								
Cooling capacity [TC=10°C TA=30°C]	Watt	3,400	4,900	8,200	12,800	15,900	3,400	4,900	8,200	12,800	15,900

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Air Handling Unit for industrial drying

The UAV series models are refrigeration units designed for drying cured meats, hams and cheeses with the need of temperature and relative humidity control in medium-large rooms for industrial applications. The operation range is from +25°C to +10°C while the achievable humidity range varies from 60% to 80%

- Reproduction of customized drying and ageing cycles to guarantee the treatment of products in all seasons with any external climatic variation
- > Efficient air handling unit made of AISI 304 stainless steel
- > Equipped with removable panels for easy access to the components completely contained within the body
- > The units are precharged with refrigerant and complete with liquid receiver, taps, safety valve, filter drier and sight glass

Standard configuration

- > Hermetic compressor
- > Liquid Receiver
- > Safety valve
- > Liquid receiver shut off valves
- > Filter dryer
- > Sight glass
- > Four-pole condenser fan
- > Horizontal air flow remote condenser
- > Thermostatic expansion valve
- > Evaporator centrifugal fan
- > T duct for air distribution (galvanised sheet) complete with motorized flap
- > Air suction duct
- > Condensing unit with refrigerant charge
- > Electronic control board
- > Electronic thermostat for unit control
- > Switchboard with protection fuses
- > Thermal overload protection for compressor
- > Connection joints for air treatment unit/condenser
- > Adjustable calibration Hp switch with automatic reset
- > Adjustable calibration Lp switch with automatic reset
- > Condenser fan speed regulator with pressure control
- Humidity control during dehumidification with heat recovery postheating
- > Temperature control with electrical heating
- > Humidity control with automatic water inlet
- > Crankcase heater
- > Fresh air intake

For customized options, please contact your sales representative.

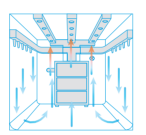


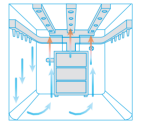
Air distribution systems with textile channels

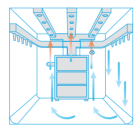
The UAV industrial drying units are equipped with large and efficient evaporators with centrifugal fan, capable of generating air flow from 1.500 to 14.600m³/h.

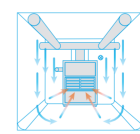
This allows, thanks to the special galvanized sheet T-shaped ducts designed according to the room dimensions, an optimized distribution of the treated air in the room suitable for the required process.

The T-shaped ducts are complete with motorized damper.









		SB.	SB. UAV003FR01R	SB.	SB. UAV005FR01R	SB.	SB. UAV010FR01R	SB. UAV015FR01R	SB. UAV020ER01B	SB. UAV025FR01R	SB. UAVO30FR01R
Refrigerant		OTTO OZZETO ID	ONTOOSENOID	OM TOO ILIIOID	ONTOOSENOIS		49A	ONTOIDEMOID	OTTO E DE LITO ID	ON OLD LING ID	ONTOSOLITORE
Power supply	V/Ph~/Hz		380-400/3N~/50								
HP compressor		2	3	4	5	7,5	10	15	20	25	30
Cold room volume	m ³	20	30	40	60	75	90	130	160	180	200
Product quantity	kg	400	800	1,200	1,600	2,000	2,400	3,200	4,800	6,400	8,000
PED category							2				
Working temperature	°C					+25 -	÷ +10				
Range RH	%		60-80								
Cooling capacity [TC=10°C TA=30°C]	Watt	7,200	10,600	13,000	14,400	27,000	33,000	38,000	45,500	59,000	68,000

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Air handling units for industrial ageing

The USV series models are refrigeration units designed for seasoning processes of cured meats and hams and for treating cheeses with the need of temperature and relative humidity control in medium-large rooms for industrial applications. The operation range is from $+25^{\circ}\text{C}$ to $+10^{\circ}\text{C}$ while the achievable hu-midity range varies from 60% to 80%.

- Reproduction of customized drying and ageing cycles, to guarantee the production in all seasons with any external climatic variation
- > Efficient air handling unit made of AISI 304 stainless steel
- > Equipped with removable panels for easy access to the components completely contained within the body
- > The units are precharged with refrigerant and complete with liquid receiver, taps, safety valve, filter drier and sight glass

Standard configuration

- > Hermetic compressor
- > Liquid Receiver
- > Safety valve
- > Liquid receiver shut off valves
- > Filter dryer
- > Sight glass
- > Four-pole condenser fan
- > Horizontal air flow remote condenser
- > Thermostatic expansion valve
- > Evaporator centrifugal fan
- > T duct for air distribution (galvanised sheet) complete with motorized flap
- > Air suction duct
- > Condensing unit with refrigerant charge
- > Electronic control board
- > Electronic thermostat for unit control
- > Switchboard with protection fuses
- > Thermal overload protection for compressor
- > Connection joints for air treatment unit/condenser
- > Adjustable calibration Hp switch with automatic reset
- > Adjustable calibration Lp switch with automatic reset
- > Condenser fan speed regulator with pressure control
- > Humidity control during dehumidification with heat recovery postheating
- > Temperature control with electrical heating
- > Humidity control with automatic water inlet
- > Crankcase heater
- > Fresh air intakeCrankcase heater
- > Fresh air intake

For customized options, please contact your sales representative.

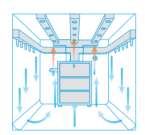


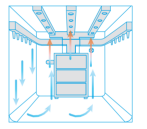
Air distribution systems with textile channels

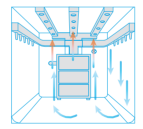
The USV industrial drying units are equipped with large and efficient evaporators with centrifugal fan, capable of generating air flow from 1.500 to 14.600m³/h.

This allows, thanks to the special galvanized sheet T-shaped ducts designed according to the room dimensions, an optimized distribution of the treated air in the room suitable for the required process.

The T-shaped ducts are complete with motorized damper.









		SB.	SB.	SB.	SB.	SB.	SB.	SB.	SB.	SB.	SB.
		USV002ER01B	USV003ER01B	USV004ER01B	USV005ER01B	USV007ER01B	USV010ER01B	USV015ER01B	USV020ER01B	USV025ER01B	USV030ER01B
Refrigerant						R4	19A				
Power supply	V/Ph~/Hz		380-400/3N~/50								
HP compressor		2	3	4	5	7,5	10	15	20	25	30
Cold room volume	m³	75	90	120	180	225	240	390	490	550	680
Product quantity	kg	1,200	2,400	3,600	5,400	7,200	9,000	10,800	14,400	19,200	24,000
PED category						:	2				
Working temperature	°C					+25	÷ +10				
Range RH	%		60-80								
Cooling capacity [TC=10°C TA=30°C]	Watt	7,200	10,600	13,000	14,400	27,000	33,000	38,000	45,500	59,000	68,000

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JEHCCU-CM1/JEHCCU-CM3

Condensing unit for commercial refrigeration with reciprocating technology

Refrigeration solution for small food retailers

- > Designed specifically for small capacity refrigeration applications in small food stores (eg. in bakeries and butchers), cold rooms, bottle coolers and display cabinets
- > Compact and lightweight for even the smallest of city centre locations
- > All components can be accessed, making maintenance quick and easy
- > Ideal for urban applications: sound proofing and low operating sound levels mean the unit is quiet
- > The optimised compressor range and increased condenser surface deliver high levels of energy efficiency and reliability is ensured by using high quality components and production processes
- > Micro channel heat exchanger technology reduces the amount of refrigerant used in the system, lowering environmental impact









More details and final information can be found by scanning or clicking the OR codes.

Section Sect	Medium Temperat	ure Pefri	neration		IFHCCU-CM	1/CM2	0040CM1	0050CM1	00510141	0063CM1	0067CM1	0077CM1	0095CM1	0100CM1	0113CM1	0140CM1	0170CM1	0140CM2	01706
Freedoment of the control of the con				D 124-				JUSUCIVIT			JUO/CIVIT			OTOUCIVIT	OTISCIVIT	V14UCIVIT	01/UCIVIT	U 14UCIVI3	01/00
Red W	Refrigerating capacity		emperature	K-134a			0.59		0.89	1.06	1.07	1.29	1.60	122	161	1.00	-	100	-
Fig. 1449		(1)					-			-			-				-	1.92	-
Read Read W V - 0.027							-			-			-				-	2.08	-
Respond energy 1					Nom		-	0.87		-	1.12		-					2.15	2.57
Section of the Part Section Se					Nom		-			-			-					2.15	2.57
Ferformers and Information (1977) 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1				R-452A	Nom	kW	-	0.95		-	1.23		-	1.48	1.79	2.20	2.69	2.20	2.69
February and Park (1972)	Seasonal energy	R-134a	Te -10°C				1.50	-	1.77	1.77	-	1.85	1.86			-		-	-
SPE R-407 Fe VC	performance ratio	R-407A	Te -10°C				-	1.59		-	1.62		-	1.66	1.78	1.74	-	1.66	-
R-4640, Te - 10°C										_			_				_	1.85	—
## 4-990	_																1 72	2.00	1.76
## A-952										-			-					2.00	1.76
Parameters af full R-1946 R-1907 Declared COPI (COP2) 186 - 201 2.55 - 2.22 2.30 - - 1.00 - 1										-									_
A-040 R-1970 Declared COP (COP)								1.67		-	1.67			1.68	1.73	1.92	1.65	1.83	1.73
memp 2°C R. 407F T = 10°C Declared COP (COP2) - 1 193 - 1 194 - 1 195 2.07 2.22 - 1 194 - 1 195 2.07 129 139 139 - 1 194 - 1 195 2.07 129 139 139 - 1 130 135 2.42 139 139 - 1 130	Parameters at full	R-134a	Te -10°C				1.84	-	2.01	2.05	-	2.22	2.30			-			-
R-448A R-107C Declared COP (COP2) - 191 - 190 - 189 155 2.42 133 136 137	oad and ambient	R-407A	Te -10°C	Declared 0	COP (COP2)		-	1.69		-	1.69		-	1.74	1.90	1.87	-	2.09	-
R 449A T -90°C Declared COP (COP2) - 1991 - 190 - 189 159 2-42 183 15 2 Parameters at full color and and patricular and patric	temp. 25°C	R-407F	Te -10°C	Declared 0	COP (COP2)		-	1.93		-	1.94		-	1.95	2.07	2.22	-	1.78	-
R. 4490 R. F-107C Declared COP (COP2) - 1 190 - 190 - 180 150 2.42 183 1.5		R-448A	Te -10°C	Declared 0	OP (COP2)		-	1.91		-	1.90		-	1.89	1.95	2.42	1.93	2.11	2.01
R-452A F-107C Red Color (COPC) - 190 - 190 - 190 198 218 185 185 186 1							-			-	1.90		-					2.32	2.01
Paremeters at full oad and ambmins at full oad and ambmins and an		R-452A	Te -10°C															2.32	1.99
Second and analmether Second Seco								1.90		-	1.90		-	1.90	1.90	2.10	1.00	2.32	1.99
Remp 2 Rem							1.5	-	1.77	1.77	-	1.85	1.86		-		-	-	-
Part							-			-			-				-	1.66	-
R-449A Te-10°C Rated COP (COPA) . 1.66 . 1.64 . 1.64 . 1.71 2.09 1.73 1.5	temp. 32°C						-			-			-				-	1.85	-
R-499A Te-10°C Rated COP (COPA) . 1.66 . 1.64 . 1.64 1.71 2.09 1.73 2.05	Point A)			Rated COP	(COPA)		-	1.66		-	1.64		-					2.00	1.76
R-423A Te-10*C Rated coloning capacity Ph W 0.59 0.59 1.67 1.29 1.60 1.29 1.60 1.29 1.66 1.20 1.26 1.		R-449A	Te -10°C	Rated COP	(COPA)		-	1.66		-	1.64		-	1.64	1.71	2.09	1.73	2.00	1.76
R-144							-			-			-					1.83	1.73
R-407 Te-10 th Red cooling capacity Ph W 0.086 1.107 1.33 1.66 1.92 1.25 1.						kW	0.59		0.89	1.06		1,29	1,60					-	-
R-40F Te-10°C Rated cooling capacity PR MW 0.087 115 115 114 174 2.28 2.77 1.25 1.35 1.64 2.15 2.57 1.25 1.35 1.64 2.15 2.57 1.25 1.35 1.64 2.15 2.57 1.25 1.35 1.64 2.15 2.57 1.25 1.35 1.64 2.15 2.57 1.25 1									2.07				-	1.33		1.92		1.92	-
R-448A Te -0°C Retrocoling capacity (PA) MV - 0.87 - 112 - 135 1.64 2.15 2.57 1.84 1.79 2.20 2.69 2.84 1.84 1.95 1.84 1.95 2.20 2.69 2.84 1.84 1.95 1.84 1.95 2.20 2.69 2.84 1.84 1.95 1.84 1.95 2.20 2.69 2.84 1.84 1.95 1.84 1.95 2.20 2.69 2.84 1.84 1.95 1.84 1.95 2.20 2.69 2.84 1.84 1.95 2.20 2.69 2.84 1.84 1.95 2.20 2.69 2.84 1.84 1.95 2.20 2.69 2.84 2.84 1.84 1.95 2.20 2.69 2.84										_			_				-	2.08	-
R-449A Te-10"C Rated cooling capacity (PA) KW - 0.05" - 112 - 1135 1.64 2.15 2.57 2.69 R-422A Te-10"C Rated power input (DA) KW - 0.05 0.00 0.00 - 0.70 0.86 R-407A Te-10"C Rated power input (DA) KW - 0.50 0.00 - 0.00 0.00 - 0.70 0.86 R-407A Te-10"C Rated power input (DA) KW - 0.50 - 0.066 - 0.70 0.96 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 R-407F Te-10"C Rated power input (DA) KW - 0.05 - 0.066 - 0.70 0.94 1.07 - 0.00 R-408A Te-10"C Rated power input (DA) KW - 0.033 - 0.068 - 0.02 0.06 1.03 1.49 1.00 R-409A Te-10"C Rated power input (DA) KW - 0.033 - 0.068 - 0.02 0.06 1.03 1.49 1.00 R-409A Te-10"C Rated power input (DA) KW - 0.033 - 0.068 - 0.02 0.06 1.03 1.49 1.00 R-409A Te-10"C Rated power input (DA) KW - 0.033 - 0.068 - 0.02 0.06 1.03 1.49 1.00 R-409A Te-10"C Rated power input (DA) KW - 0.033 - 0.068 - 0.02 0.06 1.03 1.49 1.00 R-409A Te-10"C Declared COF (COP3) - 1.42 - 1.40 1.40 - 1.49 1.50 1.50 1.03 1.49 1.60 R-409A Te-10"C Declared COF (COP3) - 1.46 - 1.25 1.33 1.62 1.42 1.40 1.40 - 1.40 1.4																	2.57	2.05	2.57
R-45/A Te-10'C Rated come input (DA) kW 0.99 . 1.23 . 1.48 179 2.20 2.69 3.84 1.84 1.79 1.84 1.79 2.20 2.69 3.84 3							-											2.15	2.57
R-134a Te-10°C Rated power input (DA) MW 0.39 - 0.50 0.00 - 0.70 0.86							<u> </u>			-			-						
R-407A Te-10°C Rated power input (DA) NW - 0.50 - 0.66 - 0.79 0.54 1.11 - 0.75 0.75								0.95			1.23		-	1.48	1.79	2.20		2.20	2.69
R-407F Te-10°C Rated power input (DA) kW - 0.49 - 0.65 - 0.79 0.94 107 -							0.39	-	0.50	0.60	-	0.70	0.86		-			-	-
R.448A Te :10°C Rated power input (DA) kW - 0.53 - 0.68 - 0.82 0.96 10.3 14.99 1.79 R.449A Te :10°C Rated power input (DA) kW - 0.53 - 0.068 - 0.82 0.96 10.3 14.99 1.79 R.452A Te :10°C Rated power input (DA) kW - 0.57 - 0.74 - 0.88 10.3 11.5 16.3 1.79 1.79 R.452A Te :10°C Delared COP (COP3) 1.42 - 1.40 1.40 1.40 - 1.49 1.50										-			-				-	1.16	-
R-449A Te-10°C Rated power input (DA) kW - 0.53 - 0.68 - 0.82 0.96 1.03 1.49 1. ### Area (Parameters afull oad and ambient emp. 43°C							-			-			-				-	1.12	-
## Parameters at full and and ambient at full and ambi			Te -10°C				-	0.53		-			-					1.08	1.46
Parameters at full on the property of the prop		R-449A	Te -10°C	Rated pow	er input (DA)	kW	-	0.53		-	0.68		-	0.82	0.96	1.03	1.49	1.08	1.46
Parameters at full on the property of the prop		R-452A	Te -10°C	Rated pow	er input (DA)	kW	-	0.57		-	0.74		-	0.88	1.03	1.15	1.63	1.20	1.55
Decident and mathem R=407	Parameters at full	R-134a	Te -10°C	Declared C	OP (COP3)		1.42	-	1.40	1.40	-	1.49	1.50		-		-	-	-
Remp. 43°C	load and ambient						-	1.42				-				1.56	-	1.47	-
R-448A Te-10°C Declared COP (COP3) - 1.27 - 1.26 - 1.25 1.33 1.62 1.42 1.42 1.45 1.42 1.45 1.42 1.45 1.42 1.45 1.42 1.45 1.42 1.45 1.42 1.45 1.42 1.45 1.42 1.45 1.45 1.45 1.45 1.45 1.45 1.45 1.45							-										-	1.49	-
R449A Te-10°C Declared COP (COP3)	(cmp. 45 C						-			_	126		-	125	133		142	1.53	1.43
R-452A Te-10°C Cooling capacity (P3) kW - 0.75 0.86 - 1.06 1.34 1.37 1.52 1.35 1.52 1.35 1.52 1.35 1.52 1.35 1.52 1.35 1.52 1.35 1.52 1.35 1.52 1.35 1.52 1.35																		1.53	1.43
R-134a Te-10°C Cooling capacity (P3) kW 0.75 0.86 0.106 1.34 0.55 0.86 0.86 0.106 1.34 0.55 0.86										-			-					1.44	1.43
R-407K Te-10°C Cooling capacity (P3) kW 0.75	_					LAAZ	-		0.75	- 0.00	1.52	100	124	1.34	1.3/	1.52	1.33	1.44	1.39
R-407k									0./5	0.86		1.06	1.34			4.70	-	470	
R-448A Te-10°C Cooling capacity (P3) kW - 0.73 - 0.91 - 1.10 1.34 1.79 2.23 R-449A Te-10°C Cooling capacity (P3) kW - 0.73 - 0.91 - 1.10 1.34 1.79 2.23 R-452A Te-10°C Cooling capacity (P3) kW - 0.80 - 0.53 0.62 - 0.71 0.89																	-	1.78	
R-449A Te-10°C Cooling capacity (P3) kW - 0.73 - 0.91 - 1.10 1.34 1.79 2.23 1.46 1.83 2.28 1.45 1.												-					-	1.84	
R-452A Te-10°C Cooling capacity (P3) kW - 0.80 - 1.01 - 1.23 1.46 1.83 2.28 R-467A Te-10°C Power input (D3) kW 0.36 - 0.53 0.62 - 0.71 0.89 - -							-			-			-					1.77	2.20
R-134a							-			-			-					1.77	2.20
R-407A							-	0.80		-	1.01		-	1.23	1.46	1.83	2.28	1.81	2.26
R-407A		R-134a	Te -10°C	Power inp	ut (D3)	kW	0.36	-	0.53	0.62	-	0.71	0.89				-	-	-
R-407F Te-10°C Power input (D3) kW - 0.54		R-407A	Te -10°C			kW	-	0.53				-				1.15	-	1.21	-
R-448A Te-10°C Power input (D3)												-					-	1.23	-
R-449A Te-10°C Power input (D3) kW 0.58 0.73 0.88 1.01 1.11 1.57 R-452A Te-10°C Power input (D3) kW 0.61 0.77 0.92 1.06 1.20 1.69 1.20							-			-	0.73		-	0.88	1.01		1.57	1.16	1.54
R-452A Te-10°C Power input (D3) kW 0.61 - 0.77 - 0.92 1.06 1.20 1.69 1.20 1.06 1.00 1.06 1.00 1										_			_					1.16	1.54
Dimensions Unit HeightxWidthxDepth mm 607 x876 x420 662 x1,101 x4																	1101	1.26	1.62
Weight Unit kg 49 57 56 58 57 58 67 68 58 57 58	Dimonrions		16-10 C				-	0.01		-		0	-	0.92	1.00	1.20			1.02
Type				ineigntxW	шихоертп			10	1				-0	E7	F0	67			
Piston displacement Myh 1.8 3.18 3.79 2.64 4.51 5.69 3.18 4.21 4.52 4						кд		+7		3/	00				58	0/	08	67	68
Fan Type	Lompressor					3,4			240	2.70	244	Recipr	ocating com	pressor	4.04	4.50	4.50	4.50	
Nom			placement			m¹/h	1	8.	3.18	3.79	2.64	4.51		3.18	4.21	4.52	4.52	4.52	4.52
Eliquid line connection Inch 1/4"													Axial						
Suction line connection Suction line Suction											28					32	33	32	33
Type / GWP	Piping connections														3/8"				
1,430 2,141 R-134a/1,430 2,141 R-134a/1,430 R-407A/2,107 2,141		Suction li	ne connecti	on		inch		3,	/8"				1/2"			5	/8	5	/8
1,430 2,141 R-134a/1,430 2,141 R-134a/1,430 R-407A/2,107 2,141	Refrigerant						R-134a/	R-452A/		4 400	R-452A/	2.45			D 4504 (0 · · ·			R-407A/	R-452
Type 2 - GWP Type 2 - R-407A/	9	71							R-134	ia/1,430		R-134	a/1,430		K-452A/2,141			2,107	2,141
Type 3 - GWP Type 3 R-407F/ R		Tyne 2 - G	NP Tyne ?				., .50											R-407F/	R-448
Type 3 - GWP Type 3 R-407F/ R-407F/ R-407F/ R-407F/1,825 R-449A/ R-49A/		.ypc 2 - G	1ypc2				-			-			-		R-407A/2,107	7		1,825	1,387
1,825 1,825 1,825 1,327 1,32		Tune 2 C	MD T								Z,1U/								
1,825 1,825 1,397 1		rype 3 - G	wr Type 3				-			-			-		R-407F/1,825	5		R-448A/	R-449
1,387 1,387 1,387 1,387 1,387 1,387 1,387 1,387 1,387 1,387 1,39																	1,397	1,387	1,397
1,387 1,387 1,387 1,387 1,387 1,387 1,387 1,387 1,387 1,387 1,39		Type 4 - G	WP Type 4					R-448A/		_			_					R-449A/	
Type 5 - GWP Type 5 R-449A/ R-449A/ R-449A/ R-449A/ R-449A/ R-449A/ R-49B/ R-449A/								1,387			1,387			1,387	1,397	1,387		1,397	
1,397 1,397 1,397 1,397 1		Type 5 - G	WP Type 5															R-452A/	
		,, 0	,,,,,				-			-			-		-		-	1,397	-
am apec		GWP Tuno	6					, ,,,,,,,			, .,			, .,,		.,.,,,,,,		2,140.0	
Power supply Phase/Frequency/Voltage Hz/V 1~/50 /230	Power cupply	Dhace/F	auone:/\/-	ltago		U- //	1					1/50 /220							0 /400

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JEHSCU-CM1/JEHSCU-CM3

Condensing unit for commercial refrigeration with scroll technology

Refrigeration solution for small food retailers

- > Designed specifically for small capacity refrigeration applications in small food stores (eg. in bakeries and butchers), cold rooms, bottle coolers and display cabinets
- > Compact and lightweight for even the smallest of city centre locations
- > All components can be accessed, making maintenance quick and easy
- > Ideal for urban applications: sound proofing and low operating sound levels mean the unit is quiet
- > The optimised compressor range and increased condenser surface deliver high levels of energy efficiency and reliability is ensured by using high quality components and production processes
- Micro channel heat exchanger technology reduces the amount of refrigerant used in the system, lowering environmental impact



Medium Tempera			D 40.4	JEHSCU-CM			0250CM1	0300CM1		0250CM3	0300CM3				0500CM3	0600CM3	0680CM3		1000CM
Refrigerating capacity		temperature		Nom	kW	2.13	4.00	-	2.24	4.05	4.00	3.48	3.80	4.37	- 0.20	- 0.54	10.7	8.21	10.75
	(1)		R-407A	Nom	kW	3.48	4.09	- 4.60	3.45	4.05	4.69	-	5.77	6.76	8.28	9.54	10.7	12.95	-
			R-407F	Nom	kW	3.33	3.82	4.63	3.33	3.94	4.58	-	5.73	6.75	8.18	9.59	-	12.9	-
			R-407H	Nom	kW		-		3.30	3.76	4.51	-	-	5.96	-	9.24	10.3	12.3	-
			R-448A	Nom	kW	3.33	3.82	4.73	3.33	3.82	4.73	5.46	5.76	6.37	7.88	9.45	10.5	12.8	15.85
	D 40.4	T 4005	R-449A	Nom	kW	3.33	3.82	4.73	3.33	3.82	4.73	5.46	5.76	6.37	7.88	9.45	10.5	12.8	15.85
easonal energy	R-134a	Te -10°C				1.92	200	-	2.19	400	- 400	2.08	2.36	2.36		- 240	-	3.10	3.37
erformance ratio EPR	R-407A	Te -10°C				2.18	2.06	-	2.12	1.99	1.92	-	3.48	3.79	3.21	3.19	2.96	3.12	-
EPN	R-407F	Te -10°C				1.92	1.83	1.74	1.88	1.83	1.69	-	3.22	3.49	3.07	3.12	-	2.95	-
	R-407H	Te -10°C					-		1.93	2.02	1.80	-	3.15	3.03	-	2.90	2.68	3.24	-
	R-448A	Te -10°C				2.02	1.93	1.85	2.02	1.93	1.85	2.72	3.02	3.13	2.97	3.22	2.96	2.88	2.83
	R-449A	Te -10°C				2.02	1.93	1.85	2.02	1.93	1.85	2.72	3.02	3.13	2.97	3.22	2.96	2.88	2.83
nnual electricity	R-134a	Te -10°C										-						16,257	19,58
onsumption Q	R-407A	Te -10°C			kWh/a				-				10,187	10,973	15,848	18,408	22,240	25,491	-
<u></u>	R-407F	Te -10°C			kWh/a				-				10,933	11,873	16,401	18,903	-	26,882	-
	R-407H	Te -10°C			kWh/a								10,664	12,082	-	19,576	23,664		-
	R-448A	Te -10°C			kWh/a				-			12,363	11,736	12,512	16,305	18,395	22,298	27,302	34,43
	R-449A	Te -10°C			kWh/a				-			12,363	11,736	12,512	16,305	18,395	22,298	27,302	34,43
arameters at full	R-134a	Te -10°C		COP (COP2)		2.21		-	2.62		-	2.46	2.86	2.90			-		
ad and ambient	R-407A	Te -10°C		COP (COP2)		2.61	2.44	-	2.55	2.36	2.26								
emp. 25°C	R-407F	Te -10°C		COP (COP2)		2.46	2.33	2.21	2.39	2.29	2.14					-			
	R-407H	Te -10°C		COP (COP2)			-		2.37	2.48	2.21					-			
	R-448A	Te -10°C		COP (COP2)		2.53	2.32	2.23	2.53	2.32	2.23								
	R-449A	Te -10°C		COP (COP2)		2.53	2.32	2.23	2.53	2.32	2.23					-			
arameters at part	R-134a	Te -10°C		COP (COPB)								-		_		_		2.49	2.7
oad and ambient	R-407A	Te -10°C		COP (COPB)					-				2.77	2.90	2.60	2.51	2.37	2.55	-
emp. 25°C (Point B)	R-407F	Te -10°C		COP (COPB)					-				2.53	2.66	2.36	2.39	-	2.5	-
	R-407H	Te -10°C		COP (COPB)					-			_	2.47	2.37	-	2.32	2.17	2.68	-
	R-448A	Te -10°C		COP (COPB)					-			2.18	2.56	2.51	2.41	2.39	2.18	2.33	2.26
	R-449A	Te -10°C		COP (COPB)					-			2.18	2.56	2.51	2.41	2.39	2.18	2.33	2.26
arameters at full load		Te -10°C	Rated CO			1.92		-	2.19		-	2.08	2.36	2.36	-	-	-	2.2	2.21
nd ambient temp.	R-407A	Te -10°C	Rated CO			2.18	2.06	-	2.12	1.99	1.92	-	2.24	2.28	2.11	2.05	1.93	2.08	-
2°C (Point A)	R-407F	Te -10°C	Rated CO			1.92	1.83	1.74	1.88	1.83	1.69	-	1.97	2.10	1.88	1.91	-	2.1	-
	R-407H	Te -10°C	Rated CO	P (COPA)			-		1.93	2.02	1.80		-	1.89	-	1.92	1.78	2.2	-
	R-448A	Te -10°C	Rated CO	P (COPA)		2.02	1.93	1.85	2.02	1.93	1.85	1.77	2.04	1.98	1.78	1.96	1.79	2.05	1.83
•	R-449A	Te -10°C	Rated CO	(COPA)		2.02	1.93	1.85	2.02	1.93	1.85	1.77	2.04	1.98	1.78	1.96	1.79	2.05	1.83
	R-134a	Te -10°C		ling capacity (PA)	kW	2.13		-	2.24		-	3.48	3.80	4.37	-	-	-	8.21	10.75
	R-407A	Te -10°C		ling capacity (PA)	kW	3.48	4.09	-	3.45	4.05	4.69	-	5.77	6.76	8.28	9.54	10.7	12.95	-
	R-407F	Te -10°C		ling capacity (PA)	kW	3.33	3.82	4.63	3.33	3,94	4.58	-	5.73	6.75	8.18	9.59	-	12.9	-
	R-407H	Te -10°C		ling capacity (PA)	kW	-	-	-	3.30	3.76	4.51			5.96	-	9.24	10.3	12.3	-
	R-448A	Te -10°C		ling capacity (PA)	kW	3.33	3.82	4.73	3.33	3.82	4.73	5.46	5.76	6.37	7.88	9.45	10.5	12.8	15.85
	R-449A	Te -10°C		ling capacity (PA)	kW	3.33	3.82	4.73	3.33	3.82	4.73	5.46	5.76	6.37	7.88	9.45	10.5	12.8	15.85
	R-134a	Te -10°C		ver input (DA)	kW	1.11	3.02	- 1175	1.03	5.02	-	1.68	1.61	1.85	-	-	-	3.74	4.86
	R-407A	Te -10°C		ver input (DA)	kW	1.60	1.99	_	1.63	2.04	2.45	-	2.58	2.97	3.93	4.65	5.54	6.24	1.00
	R-407F	Te -10°C		ver input (DA)	kW	1.74	2.09	2.66	1.78	2.16	2.71	-	2.91	3.21	4.36	5.03	3.54	6.13	_
	R-407H	Te -10°C		ver input (DA)	kW	1,7 4	2.07	2.00	1.71	1.86	2.50		2.71	3.15	4.50	4.82	5.79	5.58	_
	R-448A	Te -10°C		ver input (DA)	kW	1.65	1.98	2.56	1.65	1.98	2.56	3.09	2.83	3.22	4.43	4.83	5.85	6.23	8.68
	R-449A	Te -10°C		ver input (DA)	kW	1.65	1.98	2.56	1.65	1.98	2.56	3.09	2.83	3.22	4.43	4.83	5.85	6.23	8.68
arameters at full	R-134a	Te -10°C		COP (COP3)		1.42	50	2.50	- 1.05	1.50	2.50	1.52	2.03	JILL	-	1.05	3.03	1.59	1.60
oad and ambient	R-448A	Te -10°C		COP (COP3)		1.31	1.36	1.31	1.31	1.36	1.31	1.26	1.41	1.37	1.24	1.42	1.32		- 1.00
emp. 43°C	R-449A	Te -10°C		COP (COP3)		1.31	1.36	1.31	1.31	1.36	1.31	1.26	1.41	1.37	1.24	1.42	1.32		
	R-134a	Te -10°C		apacity (P3)	kW	1.87	1.50	1.51	- 1.51	1.50	1.51	3.06	1,-11	1.57	1.2-7	1.72	1.32	7.26	9.46
	R-448A	Te -10°C		apacity (P3)	kW	2.80	3.35	4.12	2.80	3.35	4.12	4.78	4.99	5.57	6.79	8.29	9.25	7.20	2.40
	R-449A	Te -10°C			kW	2.80	3.35	4.12	2.80	3.35	4.12	4.78	4.99	5.57	6.79	8.29	9.25		
	R-134a	Te -10°C	Power inp	apacity (P3)	kW	1.32	رد.د	7.12	- 2.00	رد.د	7.12	2.02	7.77	5.51	0.75	0.27	2.23	4.56	5.92
							2 47	214		2 47	214		2 5 4	4.00	E 44	500	700	4.30	3.92
	R-448A	Te -10°C	Power inp		kW	2.14	2.47	3.14	2.14	2.47	3.14	3.78	3.54	4.08	5.46	5.82	7.00		-
nunmataus -++	R-449A	Te -10°C	Power inp		kW	2.14	2.47	3.14	2.14	2.47	3.14	3.78	3.54	4.08	5.46	5.82	7.00	2.20	- 250
arameters at part oad and ambient	R-134a	Te -10°C		COP (COPC)		-			-				3.71	4.02	3.43	2.25	- 242	3.26	3.58
emp. 15°C (Point C)	R-407A	Te -10°C		COP (COPC)		-							3.46	3.69	3.24	3.35	3.13	3.34	-
	R-407F	Te -10°C		COP (COPC)									3.34	3.22	200	3.3	201	3.14	-
X	R-407H	Te -10°C		COP (COPC)					-			2.00	3.18	3.34	3.20	3.06	2.84	3.47	2.01
	R-448A	Te -10°C		COP (COPC)								2.88	3.18	3.34	3.20	3.15	2.85	3.02	3.01
	R-449A	Te -10°C		COP (COPC)					-			2.88	4.05	-	4 10	3.15	2.85	3.26	3.01
arameters at part	R-134a	Te -10°C		COP (COPD)		_			-				4.85	5.41	4.40	4.40	-	4.25	4.66
oad and ambient	R-407A	Te -10°C		COP (COPD)		_			-				4.48	5.05	4.43	4.49	4.1	4.25	-
emp. 5°C (Point D)	R-407F	Te -10°C		COP (COPD)		_			-				4.45	4.3	-	4.5	-	3.90	-
X	R-407H	Te -10°C		COP (COPD)		_			-			2	4.05	4.32	4.12	4.03	3.67	4.36	-
	R-448A	Te -10°C		COP (COPD)					-			3.77		-		4.05	3.68	3.92	3.96
	R-449A	Te -10°C		COP (COPD)					-			3.77	4.05	4.32	4.12	4.05	3.68	3.92	3.96
imensions	Unit	HeightxW	idthxDeptl	1	mm				62 x1,101 x44						72 x1,353 x5				348 x64
/eight	Unit				kg	70	72	74	70	72	74	74	112	119	123	125	126	222	226
ompressor	Type						R	eciprocatin	a compress	or		Scroll			Recipro	cating con	pressor		
	B1				2							compressor	0.	44 :				as:	
		splacement			m³/h	5.9	6.8	8.6	5.9	6.8	8.6	9.9	9.9	11.4	14.4	17.1	18.8	22.1	29.1
an	Type						_	_	_			Ax		_					
ound pressure level	Nom.				dBA	33	34	36	33	34	36	39	37	37	38	40	40	43	43
ping connections		e connectio			inch				3/8"						1/2"			3/	/4"
		ine connecti	on		inch				3/4"				3/4"	7/8"			11/8"		13/8
efrigerant	Type/GW					R-134a/1,430		R-407A/2,107		R-407A/2,107	R-407A/2,107	R-134a/1,430,0	R-134a/1,430	R-134a/1,430	R-407A/2,107	R-407A/2,107	R-407A/2,107	R-134a/1,430	R-134a/1,
	Type 2 - C	WP Type 2				R-407A/2,107	R-407F/1,825	R-448A/1,387	R-407A/2,107	R-407F/1,825	R-407F/1,825	-	R-407A/2,107	R-407A/2,107	R-407F/1,825	R-407F/1,825	R-407H/1,495,0	R-407A/2,107	R-448A/1
		WP Type 3					R-448A/1,387				R-407H/1,495,0	-	R-407F/1,825				R-448A/1,387	R-407F/1,825	R-449A/1
		WP Type 4					R-449A/1,397	-	R-407H/1,495,0			-		R-407H/1,495,0					-
		WP Type 5				R-449A/1,397		-			R-449A/1,397,0	-		R-448A/1,387	-	R-449A/1,397,0		R-448A/1,387	-
		WP Type 6					-		R-449A/1,397.0		-			R-449A/1,397,0		-		R-449A/1,397	-
		equency/Vol			Hz/V		1~/50 /230							3~/50 /400					

Condensing unit for commercial refrigeration with scroll / reciprocating technology

Refrigeration solution for small food retailers

- > Designed specifically for small capacity refrigeration applications in small food stores (eg. in bakeries and butchers), cold rooms, bottle coolers and display cabinets
- > Compact and lightweight for even the smallest of city centre locations
- > All components can be accessed, making maintenance quick and easy
- > Ideal for urban applications: sound proofing and low operating sound levels mean the unit is quiet
- > The optimised compressor range and increased condenser surface deliver high levels of energy efficiency and reliability is ensured by using high quality components and production processes
- > Micro channel heat exchanger technology reduces the amount of refrigerant used in the system, lowering environmental impact



Low Temperature I				U-CL1/JEHSC		0115CL1	0135CL1	0180CL3	0210CL3	0300CL3	0400CL3	0500CL3	0600CL3	0750CL3	0950CL3 EV
Refrigerating capacity	Medium 1	temperature		Nom	kW			-			2.29	2.77	3.31	4.29	4.96
	(1)		R-407F R-448A	Nom Nom	kW kW			0.98	1.36	1.62	2.38 2.53	2.87	3.49	4.81	4.88 4.86
			R-449A	Nom	kW		-	0.98	1.36	1.62	2.53	-	3.49	4.81	4.86
			R-452A	Nom	kW	0.64	0.81	1.13	1.53	1.02	2.55	l.			4.00
Seasonal energy	R-407A	Te -35°C	11 102/1	NOIII	KVV	0.04	0.01	- 1.15	1.55		1.67	1.67	1.64	-	1.76
performance ratio SEPR		Te -35°C						-			1.65	1.64			1.63
	R-448A	Te -35°C						1.00	1.00	0.97	1.67	-	1.64	1.64	1.76
	R-449A	Te -35°C					-	1.00	1.00	0.97	1.67	-	1.64	1.64	1.76
	R-452A	Te -35°C				1.05	0.98	1.07	1.05				-		
Annual electricity	R-407A	Te -35°C			kWh/a			-			10,212	12,364	15,026	-	20,958
consumption Q	R-407F	Te -35°C			kWh/a			-			10,730	13,018		-	22,348
	R-448A	Te -35°C			kWh/a			-			11,276	-	15,878	21,856	20,551
	R-449A	Te -35°C			kWh/a			-			11,276	-	15,878	21,856	20,551
Parameters at full load	R-448A	Te -35°C	Declared CO	OP (COP2)				1.15	1.09	1.16			-		
and ambient temp. 25°C	R-449A	Te -35°C	Declared CO	OP (COP2)			-	1.15	1.09	1.16			-		
	R-452A	Te -35°C	Declared CO	OP (COP2)		1.20	1.15	1.26	1.25						
						1.20	1.15		1.23		124	125	1.25		1.51
Parameters at part load and ambient temp. 25°C (Point B)	R-407A	Te -35°C	Declared CO					-			1.24	1.25	1.35	-	1.51
	R-407F R-448A	Te -35°C	Declared CO					-			1.23	1.23	120	1.43	1.35
	R-448A R-449A	Te -35°C Te -35°C						-			1.30	-	1.29	1.43	1.42
			Declared CO					-				- 0.07			
Parameters at full load and ambient temp.	R-407A	Te -35°C	Rated COP (-			0.98	0.97	0.93	1.03	1.26
32°C (Point A)	R-407F R-448A	Te -35°C Te -35°C	Rated COP (1.00	1.00	0.97	0.95 1.02	0.93	0.83	1.18	1.08
	R-449A	Te -35°C	Rated COP (1.00	1.00	0.97	1.02	-	0.83	1.18	1.24
	R-452A	Te -35°C	Rated COP (1.05	0.98	1.08	1.05	0.57	1.02		- 0.03	1.10	1.24
•	R-407A	Te -35°C		ng capacity (PA)	kW	1.05	0.50	-	1.05		2.29	2.77	3.31	4.29	4.96
	R-407F	Te -35°C		ng capacity (PA)	kW			_			2.38	2.87	5.51	- 4.25	4.88
	R-448A	Te -35°C		ng capacity (PA)	kW			0.98	1.36	1.62	2.53	-	3.49	4.81	4.86
	R-449A	Te -35°C		ng capacity (PA)	kW			0.98	1.36	1.62	2.53	-	3.49	4.81	4.86
	R-452A	Te -35°C		ng capacity (PA)	kW	0.64	0.81	1.13	1.53				-		
	R-407A	Te -35°C	Rated powe		kW			-			2.33	2.85	3.57	4.17	3.94
	R-407F	Te -35°C		er input (DA)	kW			-			2.51	3.08			4.51
	R-448A	Te -35°C		er input (DA)	kW		-	0.98	1.36	1.67	2.48	-	4.19	4.08	3.93
	R-449A	Te -35°C		er input (DA)	kW		-	0.98	1.36	1.67	2.48	-	4.19	4.08	3.93
	R-452A	Te -35°C	Rated powe	er input (DA)	kW	0.61	0.83	1.06	1.47				-		
Parameters at full	R-407A	Te -35°C	Declared CO	OP (COP3)				-			0.67	0.66	0.64	0.73	-
load and ambient	R-407F	Te -35°C	Declared CO	OP (COP3)				-			0.62	-		-	-
temp. 43°C	R-448A	Te -35°C	Declared CO	OP (COP3)				-			0.68	-	0.46	0.81	-
	R-449A	Te -35°C	Declared CO					-		0.68	0.68	-	0.46	0.81	-
	R-452A	Te -35°C	Declared CO	OP (COP3)		0.82	0.71					-			
	R-407A	Te -35°C	Cooling cap	acity (P3)	kW			-			2.01	2.40	2.88	3.79	-
	R-407F	Te -35°C	Cooling cap	acity (P3)	kW			-			2.04			-	
	R-448A	Te -35°C	Cooling cap	acity (P3)	kW			-			2.23	-	2.82	4.26	-
	R-449A	Te -35°C	Cooling cap	acity (P3)	kW			-		1.43	2.23	-	2.82	4.26	-
	R-452A	Te -35°C	Cooling cap	acity (P3)	kW	0.49	0.57					-			
	R-407A	Te -35°C	Power inpu		kW			-			2.98	3.64	4.48	5.20	-
	R-407F	Te -35°C	Power inpu	t (D3)	kW			-			3.30			-	
	R-448A	Te -35°C	Power inpu	t (D3)	kW			-			3.29	-	6.15	5.28	-
	R-449A	Te -35°C	Power inpu		kW			-		2.11	3.29	-	6.15	5.28	-
	R-452A	Te -35°C	Power inpu		kW	0.60	0.81					-			
Parameters at part load and	R-407A	Te -35°C	Declared CO					-			1.69	1.69	1.68	-	1.74
ambient temp. 15°C (Point C)	R-407F	Te -35°C	Declared CO					-			1.68	1.69		-	1.67
	R-448A	Te -35°C	Declared CO					-			1.75	-	1.78	1.71	1.75
	R-449A	Te -35°C	Declared CO					-			1.75	-	1.78	1.71	1.75
	R-407A	Te -35°C	Declared CO					-			2.25	2.25	2.1	-	2.13
ambient temp. 5°C (Point D)	R-407F	Te -35°C	Declared CO					-			2.22	2.2		-	1.97
	R-448A	Te -35°C	Declared CO					-			2.14	-	2.06	1.94	2.18
	R-449A	Te -35°C	Declared CO	OP (COPD)				-			2.14	-	2.06	1.94	2.18
Dimensions	Unit	HeightxW	idthxDepth/		mm		606 x876 x430		662 x1,101 x444			872 x1,353 x575			348 x605
Weight	Unit				kg	55	61	83	81	78	132	132	133	203	200
Compressor	Type				2.,			0 :-	44		g compressor	40-	4=-		
-		splacement			m³/h	4.55	6	9.45	11.83	8	11.8	14.5	17.1	21.4	17.1
Fan	Туре				.10.1	~-	27	ı -	0		ial	70	1 .	11	27
Sound pressure level		o conr			dBA	31	27		8	33	37	39		1	37
Piping connections		e connectio			inch	-	3 "	3/8"	'O"	2/48			1/2"		
Pofrigorant		ine connecti	UII		inch	D 4044/2 0216		5/ D 449A/1297		3/4" P 404 \(\begin{align*} 2 \text{ 0.22} \end{align*}	D 4044 /2 022	D 4044 /2 022	7/8" P 4044/2022	D 4044 /2 022	D 4044 /2 022
Refrigerant	Type/GW					n-404A/3,921,0	R-404A/3,922 R-452A/2,141	R-448A/1,38/ R-449A/1,397	R-448A/1,387 R-449A/1,397	R-404A/3,922 R-449A/1,397	R-404A/3,922 R-407A/2,107	R-404A/3,922 R-407A/2,107	R-404A/3,922 R-407A/2,107	R-404A/3,922 R-448A/1,387	R-404A/3,922 R-407A/2,107
		WP Type 2 WP Type 3				-	n-452A/2,141		R-449A/1,39/ R-452A/2,141	n-449A/1,39/	R-40/A/2,10/ R-407F/1,825	R-40/A/2,10/ R-407F/1,825			R-40/A/2,10/ R-407F/1,825
							-	n-432M/2,141	n-432M/2,141	-	R-448A/1,387	n-40/F/1,625	n-449M/1,39/	n-449M/1,39/	R-448A/1,387
		WP Type 4 WP Type 5						-			R-448A/1,38/ R-449A/1,397		-		R-448A/1,38/ R-449A/1,397
Power supply			ltago		Hz/V	1~/50	1/220	-				0 /400	-		n-449A/1,39/
	r 11d5e/ FF6	equency/Vo	пауе		ΠZ/ V	1~/50		l :0°C (low tempe							

Refer to condition: Outside ambient temper
 * Condition with high discharge temperature





Condensing units with inverter driven compressor

High reliability, low cost and easy installation

- > Evaporating working temperatures from +5°C to -20°C
- > Power control box with magnetothermic switches
- > Thermal protection
- > Electronic controller (Dixell)
- > Inverter driven compressor
- > Power supply 380-400/3N~/50
- > Oil separator
- > Condenser fans speed regulator with pressure probe
- > Liquid receiver with safety valve and liquid line
- > HP and LP pressure switches
- > Crankase heater
- > Antivibration on suction and discharge line
- > Condenser with 6 poles axial fans
- > Condensing unit under nitrogen pressure
- > Condensation type: air with axial fan
- > Refrigerating system configuration: crankcase heater, pressure controlled condenser fan speed regulator, oil separator



- > Electrical box: power control box with thermal protection and capacity regulation
- Soundproofing: double noise insulation (residential)

			GCI	GCI2010B3B1D4R	GCI2020B3B1D4R		GCI2030B3B1D4R	GCI2040B3B1D4F			
Frame type						2				3	4
Power supply			V/ph~/Hz				380-400)/3N~/50			
Max absorbed cur			A	2.7	3.6	4.1	5.6	7.2	8.4	10.3	13.3
Max absorbed pov			kW	1.3	1.8	2.1	3.0	4.0	4.7	5.8	7.8
Working temperat			°C					÷ -20			
Compressor	Type							ermetic			
	Brand							zer			
	Model			2HES-1Y	2FES-2Y	2EES-2Y	2CES-3Y	4EES-4Y	4DES-5Y	4CES-6Y	4PES-12Y
	Refrigerant							34a			
Condenser	Fin pitch		mm				2	2.1			
	Fans nr.					1				2	
	Fans ø		mm				4	50			
	Model		ph/p				1pł	1-6P			
	Air flow		m3/h		2943		27	701	58	350	5366
	Noise pressure leve	el at 10 m (50Hz)	dB(A)	33	34	35	35	39	40	41	42
Connections	Suction		Ømm	16	18	22	22	28	28	35	35
	Liquid		Ø mm			10				12	
	Standard liquid rec	eiver	lt		5	5.7			10		21
	PED category					1				2	
	Unit net weight		kg	160	170	193	195	210	225	230	300
Cooling capacity	Min./Max. Tev 5°C		kW	2.63/6.01	3.81/8.43	4.65/10.19	6.6/14.04	8.66/17.46	10.65/22.27	12.72/25.72	18.23/34.95
		Tamb 25°C	kW	2.49/5.68	3.56/7.89	4.37/9.59	6.22/13.23	8.14/16.4	10/20.91	11.95/24.16	17.02/32.63
		Tamb 30°C	kW	2.34/5.36	3.32/7.35	4.1/8.99	5.84/12.42	7.62/15.35	9.35/19.56	11.18/22.61	15.83/30.3
		Tamb 35°C	kW	2.2/5.04	3.08/6.82	3.83/8.4	5.47/11.63	7.1/14.31	8.71/18.22	10.42/21.07	14.66/28.1
		Tamb 40°C	kW	2.07/4.72	2.84/6.28	3.56/7.82	5.09/10.84	6.59/13.28	8.07/16.89	9.66/19.54	13.52/25.9
		Tamb 45°C	kW	1.93/4.41	2.6/5.76	3.3/7.24	4.72/10.05	6.08/12.26	7.44/15.57	8.91/18.02	12.4/23.77
	Tev 0°C	Tamb 20°C	kW	2.18/4.99	3.18/7.04	3.9/8.55	5.59/11.89	7.44/15	9/18.84	10.86/21.97	15.72/30.14
		Tamb 25°C	kW	2.06/4.71	2.97/6.58	3.66/8.03	5.26/11.19	6.98/14.08	8.45/17.69	10.2/20.63	14.66/28.1
		Tamb 30°C	kW	1.94/4.44	2.76/6.12	3.43/7.52	4.94/10.51	6.53/13.17	7.9/16.54	9.55/19.31	13.62/26.11
		Tamb 35°C	kW	1.82/4.16	2.56/5.67	3.2/7.02	4.62/9.83	6.09/12.27	7.36/15.39	8.9/17.99	12.59/24.14
		Tamb 40°C	kW	1.7/3.89	2.36/5.22	2.97/6.52	4.3/9.16	5.65/11.38	6.81/14.25	8.25/16.68	11.58/22.2
		Tamb 45°C	kW	1.58/3.62	2.16/4.78	2.75/6.03	3.99/8.49	5.21/10.5	6.27/13.13	7.6/15.37	10.6/20.33
	Tev -5°C		kW	1.79/4.09	2.61/5.79	3.22/7.06	4.66/9.92	6.3/12.69	7.5/15.69	9.14/18.47	13.32/25.5
	100 5 0	Tamb 25°C	kW	1.69/3.86	2.44/5.4	3.02/6.62	4.38/9.33	5.91/11.91	7.04/14.73	8.58/17.35	12.41/23.8
		Tamb 30°C	kW	1.59/3.62	2.27/5.02	2.82/6.19	4.11/8.75	5.52/11.14	6.58/13.76	8.03/16.23	11.51/22.06
		Tamb 35°C	kW	1.48/3.39	2.1/4.64	2.63/5.77	3.85/8.18	5.14/10.37	6.12/12.8	7.48/15.12	10.61/20.3
		Tamb 40°C	kW	1.38/3.16	1.93/4.27	2.44/5.35	3.58/7.62	4.77/9.61	5.66/11.85	6.93/14.02	9.74/18.67
		Tamb 45°C	kW	1.28/2.93	1.76/3.91	2.44/3.33	3.32/7.06	4.39/8.86	5.21/10.9	6.39/12.92	8.88/17.03
	Tov -10°	C Tamb 20°C	kW	1.45/3.31	2.11/4.68	2.62/5.74	3.82/8.13	5.25/10.57	6.14/12.84	7.55/15.26	11.07/21.22
	1ev -10	Tamb 25°C	kW	1.36/3.11	1.97/4.36	2.45/5.37	3.59/7.65	4.92/9.91	5.76/12.05	7.09/14.34	10.29/19.74
		Tamb 30°C	kW	1.36/3.11	1.83/4.05	2.45/5.37	3.39/7.05	4.92/9.91	5.76/12.05	6.64/13.42	9.52/18.25
			kW								
		Tamb 35°C		1.19/2.72	1.69/3.74	2.13/4.66	3.15/6.7	4.28/8.62	5/10.46	6.18/12.5	8.75/16.78
		Tamb 40°C	kW	1.1/2.52	1.55/3.43	1.97/4.32	2.93/6.23	3.96/7.98	4.62/9.67	5.73/11.58	8/15.33
		Tamb 45°C	kW	1.02/2.33	1.42/3.14	1.81/3.98	2.71/5.77	3.64/7.34	4.25/8.88	5.28/10.67	7.26/13.91
	Tev -20°	C Tamb 20°C	kW	1.15/2.63	1.68/3.71	2.08/4.57	3.08/6.55	4.29/8.66	4.93/10.32	6.12/12.38	8.99/17.24
		Tamb 25°C	kW	1.08/2.47	1.56/3.45	1.95/4.27	2.89/6.14	4.02/8.11	4.63/9.68	5.75/11.63	8.34/15.99
		Tamb 30°C	kW	1.01/2.3	1.44/3.2	1.81/3.98	2.7/5.75	3.75/7.57	4.32/9.03	5.38/10.88	7.68/14.73
		Tamb 35°C	kW	0.93/2.13	1.33/2.95	1.68/3.69	2.52/5.37	3.49/7.03	4.01/8.38	5.01/10.13	7.03/13.48
		Tamb 40°C	kW	0.86/1.97	1.22/2.7	1.55/3.41	2.34/4.99	3.22/6.49	3.7/7.74	4.64/9.38	6.38/12.23
		Tamb 45°C	kW	0.79/1.81	1.11/2.46	1.43/3.13	2.17/4.61	2.96/5.96	3.39/7.09	4.27/8.63	5.74/11
	Tev -15°	C Tamb 20°C	kW	0.9/2.06	1.3/2.89	1.63/3.57	2.43/5.16	3.45/6.96	3.89/8.13	4.87/9.85	7.12/13.66
		Tamb 25°C	kW	0.84/1.92	1.21/2.67	1.51/3.32	2.27/4.83	3.23/6.5	3.64/7.62	4.58/9.25	6.58/12.62
		Tamb 30°C	kW	0.78/1.78	1.11/2.47	1.4/3.08	2.12/4.51	3/6.05	3.39/7.1	4.28/8.65	6.02/11.55
		Tamb 35°C	kW	0.72/1.64	1.02/2.26	1.3/2.84	1.98/4.2	2.78/5.61	3.14/6.57	3.98/8.04	5.46/10.47
		Tamb 40°C	kW	0.66/1.5	0.93/2.07	1.19/2.61	1.83/3.9	2.56/5.16	2.89/6.04	3.67/7.42	4.9/9.39
		Tamb 45°C	kW	0.6/1.36	0.85/1.88	1.09/2.38	1.69/3.59	2.34/4.72	2.63/5.51	3.36/6.8	4.34/8.32

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Condensing units with inverter driven compressor

High reliability, low cost and easy installation

- > Evaporating working temperatures from -15°C to -40°C
- > Power control box with magnetothermic switches
- > Thermal protection
- > Electronic controller (Dixell)
- > Inverter driven compressor
- > Power supply 380-400/3N~/50
- > Oil separator

HCI

- > Condenser fans speed regulator with pressure probe
- > Liquid receiver with safety valve and liquid line
- > HP and LP pressure switches
- > Crankase heater
- > Antivibration on suction and discharge line
- > Condenser with 6 poles axial fans
- > Condensing unit under nitrogen pressure
- > Condensation type: air with axial fan
- > Refrigerating system configuration: crankcase heater, pressure controlled condenser fan speed regulator, oil separator



- > Electrical box: power control box with thermal protection and capacity regulation
- > Soundproofing: double noise insulation (residential)

				HCI	HCI2015B2B1D4R	HCI2018B2B1D4R	HCI2020B2B1D4R	HCI2030B2B1D4R	HCI2050B2B1D4R			
Frame type							2			3		4
Power supply				V/ph~/Hz				380-400	/3N~/50			
Max absorbed cur	rent (70Hz)			Α	3.0	3.4	4.3	6.0	7.4	10.1	11.8	14.5
Max absorbed pov	ver (70Hz)			kW	1.4	1.7	2.2	3.1	4.2	5.6	6.8	8.5
Working temperat	ure			°C				-15 ÷	-40			
Compressor	Type							Semihe	rmetic			
	Brand							Bit				
	Model				2GES-2Y	2FES-2Y	2DES-2Y	4FES-3Y	4DES-5Y	4CES-6Y	4PES-12Y	4NES-14
	Refrigeran	t				2.232.	20202.	R44			23 .2.	
Condenser	Fin pitch			mm				2				
Condenser	Fans nr.						1		.1		2	
	Fans ø			mm			I	45	.0	1		
	Model			ph/p				1ph				
	Air flow			m3/h		2943		27		5850	F2	366
			+ 10 ([0]]-)		24	35	26					
C		sure level a	at 10 m (50Hz)	dB(A)	34		36	37	40	42	45	48
Connections	Suction			Ømm	1		22	<u> </u>	28		35	42
	Liquid			Ømm			10				2	24
	Standard li		ver	lt	2	.3		5.7		10	21	21
	PED catego						1				2	
	Unit net w			kg	17		193	208	215	242	330	335
Cooling capacity	Min./Max.	Tev 5°C	Tamb 20°C	kW	2.27/5.1	2.82/6.22	3.88/8.38	5.18/10.71	7.14/14.06	9.3/19.06	12.68/23.34	15.36/28.0
			Tamb 25°C	kW	2.1/4.73	2.61/5.77	3.6/7.77	4.8/9.92	6.6/13	8.63/17.68	11.65/21.44	14.12/25.7
			Tamb 30°C	kW	1.93/4.34	2.4/5.3	3.32/7.17	4.42/9.15	6.08/11.96	7.97/16.33	10.63/19.57	12.9/23.5
			Tamb 35°C	kW	1.76/3.95	2.18/4.82	3.05/6.58	4.06/8.4	5.57/10.96	7.33/15.02	9.63/17.73	11.7/21.33
			Tamb 40°C	kW	1.58/3.56	1.96/4.33	2.78/6	3.71/7.68	5.07/9.98	6.71/13.75	8.65/15.93	10.5/19.16
			Tamb 45°C	kW	1.41/3.16	1.74/3.84	2.51/5.43	3.38/6.98	4.59/9.04	6.11/12.52	7.7/14.17	9.33/17.0
		Tev 0°C	Tamb 20°C	kW	1.82/4.09	2.27/5.02	3.19/6.89	4.31/8.91	6/11.81	7.77/15.92	10.69/19.69	13.02/23.7
			Tamb 25°C	kW	1.68/3.79	2.1/4.64	2.94/6.36	3.98/8.22	5.53/10.88	7.19/14.73	9.79/18.02	11.95/21.7
			Tamb 30°C	kW	1.54/3.47	1.92/4.25	2.71/5.85	3.66/7.56	5.07/9.98	6.62/13.56	8.9/16.38	10.89/19.8
			Tamb 35°C	kW	1.4/3.15	1.74/3.85	2.47/5.34	3.34/6.91	4.63/9.11	6.07/12.43	8.03/14.78	9.84/17.9
			Tamb 40°C	kW	1.25/2.82	1.55/3.43	2.24/4.85	3.04/6.29	4.2/8.27	5.53/11.34	7.18/13.21	8.81/16.0
			Tamb 45°C	kW	1.1/2.48	1.36/3.01	2.02/4.36	2.75/5.69	3.79/7.46	5.02/10.29	6.34/11.68	7.79/14.2
		Tev -5°C	Tamb 20°C	kW	1.43/3.21	1.79/3.96	2.57/5.55	3.52/7.27	4.94/9.73	6.38/13.07	8.83/16.25	10.82/19.7
		icv 5 C	Tamb 25°C	kW	1.32/2.97	1.65/3.65	2.37/5.11	3.24/6.69	4.54/8.93	5.88/12.05	8.04/14.81	9.9/18.06
			Tamb 30°C	kW	1.21/2.71	1.51/3.33	2.16/4.68	2.96/6.12	4.14/8.16	5.4/11.05	7.28/13.4	9/16.41
			Tamb 35°C	kW	1.09/2.45	1.36/3	1.97/4.25	2.69/5.57	3.77/7.41	4.93/10.09	6.53/12.02	8.1/14.77
			Tamb 40°C	kW	0.97/2.17	1.2/2.65	1.77/3.83	2.44/5.04	3.4/6.69	4.48/9.17	5.8/10.68	7.22/13.16
		Tov. 100C	Tamb 45°C	kW	0.84/1.89	1.04/2.29	1.58/3.42	2.19/4.53	3.05/6	4.04/8.28	5.09/9.37	6.35/11.5
		Tev -10°C	Tamb 20°C	kW	1.09/2.45	1.38/3.05	2.02/4.37	2.81/5.81	3.97/7.82	5.12/10.49	7.1/13.06	8.77/16
			Tamb 25°C	kW	1.01/2.27	1.27/2.8	1.85/4.01	2.57/5.32	3.63/7.15	4.7/9.63	6.43/11.84	8/14.59
			Tamb 30°C	kW	0.92/2.06	1.15/2.54	1.69/3.65	2.34/4.84	3.3/6.5	4.3/8.8	5.78/10.64	7.23/13.2
			Tamb 35°C	kW	0.82/1.84	1.03/2.27	1.52/3.29	2.12/4.38	2.98/5.86	3.9/8	5.14/9.47	6.48/11.8
			Tamb 40°C	kW	0.72/1.61	0.9/1.98	1.36/2.93	1.9/3.94	2.67/5.26	3.53/7.23	4.53/8.33	5.74/10.4
			Tamb 45°C	kW	0.61/1.37	0.76/1.67	1.2/2.59	1.7/3.51	2.38/4.68	3.16/6.48	3.92/7.22	5.01/9.13
		Tev -20°C	Tamb 20°C	kW	0.8/1.81	1.02/2.26	1.55/3.34	2.18/4.51	3.1/6.1	4/8.19	5.51/10.15	6.9/12.59
			Tamb 25°C	kW	0.74/1.66	0.94/2.07	1.41/3.04	1.98/4.1	2.81/5.54	3.65/7.48	4.95/9.12	6.25/11.4
			Tamb 30°C	kW	0.67/1.5	0.84/1.86	1.27/2.74	1.79/3.7	2.53/4.99	3.31/6.79	4.41/8.11	5.61/10.2
			Tamb 35°C	kW	0.59/1.32	0.74/1.64	1.13/2.45	1.61/3.32	2.27/4.46	2.99/6.13	3.87/7.13	4.98/9.09
			Tamb 40°C	kW	0.5/1.12	0.63/1.4	1/2.15	1.43/2.96	2.01/3.96	2.68/5.49	3.35/6.17	4.36/7.9
			Tamb 45°C	kW	0.41/0.92	0.51/1.13	0.86/1.86	1.26/2.61	1.77/3.48	2.38/4.88	2.85/5.25	3.75/6.85
		Tev -15°C	Tamb 20°C	kW	0.56/1.26	0.72/1.58	1.13/2.45	1.63/3.36	2.32/4.56	3/6.15	4.09/7.53	5.22/9.5
			Tamb 25°C	kW	0.51/1.14	0.65/1.44	1.02/2.2	1.46/3.03	2.08/4.09	2.72/5.57	3.62/6.67	4.68/8.5
			Tamb 30°C	kW	0.45/1.01	0.58/1.28	0.91/1.96	1.31/2.7	1.85/3.64	2.44/5.01	3.16/5.82	4.14/7.55
			Tamb 35°C	kW	0.38/0.86	0.5/1.1	0.79/1.71	1.16/2.39	1.63/3.2	2.18/4.46	2.72/5	3.61/6.59
			Tamb 40°C	kW	0.31/0.7	0.4/0.89	0.68/1.47	1.01/2.09	1.42/2.79	1.92/3.94	2.28/4.2	3.1/5.65
			Tamb 45°C	kW	0.23/0.52	0.3/0.66	0.57/1.23	0.87/1.8	1.22/2.39	1.68/3.45	1.86/3.43	2.59/4.73





Why choose ZEAS?

Whether it is restaurants, supermarkets or event halls – Zeas from Daikin is as individual as the requirements of the industries where it is used.

High energy efficiency

- > Daikin DC inverter scroll compressor with economizer technology
- > DC inverter fan technology
- > Eco-design compliant

Reliable operation

- > Zeas condensing units are rigorously tested on the assembly line
- > Proven inverter scroll technology
- > Proven onboard innovating economizer technology
- > Anti-corrosion treatment on the housing ensures long life even in extreme conditions

BENEFITS

Lower energy bills

Our units are future proof

BENEFITS

Optimal food conservation

Longer lifetime expectation of our compressor

Longer lifetime expectations of our units

The use of our innovating economizer technology in our units guarantee that our the compressor always operates within his operating envelop even in the most harvest conditions: excessive superheat at the inlet of the compressor

No "dead on arrival"

Lower installation cost



Small foot print and low weight

- > Extremely compact and space-saving design
- > Easy to install, even in the smallest spaces
- > Indoor installation possible
- > Best surface to capacity ration on the market
- > Low weight thanks to compact design

Peace of mind

- > Quiet operation, unobtrusive for customers and neighbours
- High grade sound on panels and compressors
- Condenser fans designed to limit the noise
- 4 low noise operation settings including night mode
- > Wide temperature range allows multiple cabinet, freezer and cold room combinations

Intelligent control

- > Unit can be connected to third party monitoring system
- > Remote control of target evaporation temperature, reset errors and other functions
- > Refrigeration unit can be controlled remotely through a power full interface

Only light weight supporting structures are required

- only light weight supporting structures are required
- No installation restrictions anymore
 Our mini Zeas due to his compact design, light weight and very silent operation can be installed everywhere!
- → No special crane are required
 The ZEAS units are so compact that it can fit in an elevator

BENEFITS

BENEFITS

BENEFITS

Happy neighbours
 and no installation restrictions anymore

silent unit(s) of the market (till 25 dB(A) @ 10 m free field conditions)

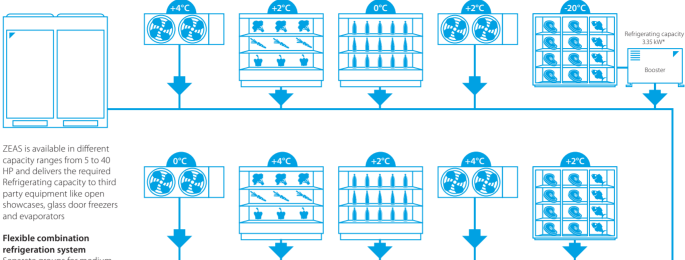
> Quick installation and commissioning

Advanced software solution for easy system configuration and commissioning

> Peace of mind

Easy monitoring of ZEAS unit by third party Building Management Systems brough the use of our Modbus interface

ZEAS, the smart choice for medium and low temperature refrigeration



Separate groups for medium and low temperature cooling, each with multiple cabinets and different temperatures. This flexibility and energy savings of up to 50% are only possible with ZEAS-systems.

Operating range

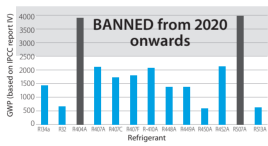
Ambient temperatures: -20°C to +43 °C Evaporating temperatures: -45°C to +10°C

- * Te= -35°C, Tc = -10°C, 10 K SH, Tamb = 32°C
- * Only Zeas. Not applicable for Mini-Zeas and Multi-Zeas

Why R-410A?

R-410A is a lower GWP refrigerant (less than 2500) than R404A and is fully F-gas compliant. It's future proof: it can be used even after 2030!

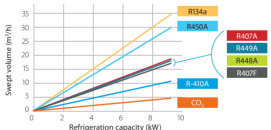
Use of refrigerant in refrigeration system with a refrigeration lower than 40 kW



Contributes to reducing installation cost and refrigerant charge

R-410A is a high pressure refrigerant which for the same swept volume can deliver much more refrigeration capacity than standard mid pressure and low pressure refrigerants.

Delivered capacity per used refrigerant

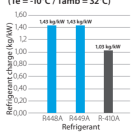


This means that for the same delivered refrigeration capacity we can use smaller components, thus reducing the installation cost and the amount of refrigerant charge in the system!

For a capacity of 8,4 kW (Te = -10°C / Tamb = 32°C)

Refrigerant	Suction piping diameter
R134a	1 1/8"
R407A	7/8"
R407F	7/8"
R448A	7/8"
R449A	7/8"
R450A	1 1/4"
R-410A	3/4"
CO	1/2"

Refrigerant charge per used refrigerant (Te = -10°C / Tamb = 32°C)



R-410A is also:

- > an easy to handle, common used refrigerant in the air conditioning world, therefore it is easy to find an installer which can work with this refrigerant, compared to CO₂, Ammonia and Propane.
- an A1 refrigerant, therefore no special safety measurements are required.

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LRMEQ-BY1 / LRLEQ-BY1

Mini-ZEAS condensing unit

Refrigeration solution for small food retailers

- > Inverter technology guarantees optimal food conservation by ensuring an accurate temperature and humidity control
- > The economized scroll contributes to a longer lifetime expectation of the refrigeration equipment and less maintenance requirement
- > The use of R-410A refrigerant allows the use of smaller piping diameters, thus reducing the refrigerant content in the system helping to lower our CO₂ footprint. R-410A is fully compliant with the latest F-Gas regulation and can be still used after 2020 and beyond
- > The DC economized compressor improves drastically the efficiency of the unit, thus helps lowering the energy bill!
- > Lowest sound level in the market down to 31 dBA. Sound level can be even further reduced thanks to the low noise modes
- > The weight of the unit is very low, therefore the unit can even be mounted on the wall
- > Up to 75% smaller than equivalent products in the market, ideal for those places where space is limited
- > Advanced software solution for easy system configuration and commissioning





More details and final information can be found by scanning or clicking the QR codes.



LRMEQ-BY1





Medium Tempera			LRMEQ/LRLEQ	3BY1	4BY1	3BY1	4BY1
Connectable capacity	Minimum	~Maximum	n %		50	~100	
Refrigerating	Low	Nom.	kW		-	2.78 (1)	3.62 (1)
capacity	Medium	Nom.	kW	5.90	8.40		-
Power input	Low	Nom.	kW		-	2.60 (1)	3.41 (1)
	Medium	Nom.	kW		3.65		-
COP	Medium	Nom.		2.33	2.30		_
Seasonal energy performance ratio SEPR	R-410A	Te -10°C -	Te -35°C	4.17	4.08	1.74	1.68
Annual electricity consumption Q	R-410A	Te -10°C -	Te -35°C kWh/a	8,698	12,651	11,920	16,048
Parameters at part load and ambient temp. 25°C (Point B		Te -10°C - Te -35°C	Declared COP (COPB)	2.93	2.87	1.26	1.23
Parameters at full	R-410A	Te -10°C	Rated COP (COPA)	2.33	2.30		-
load and ambient		Te -35°C	Rated COP (COPA)		-	1.07	1.06
temp. 32°C (Point A		Te -10°C - Te -35°C		5.90	8.40	2.78	3.62
			Rated power kW input (DA)	2.53	3.65	2.60	3.41
Parameters at full	R-410A	Te -10°C	Declared COP (COP3)	1.51	1.48		-
load and ambient		Te -35°C	Declared COP (COP3)		-	0.59	0.66
temp. 43°C		Te -10°C - Te -35°C	Cooling capacity kW (P3)	5.28	7.22	2.13	3.02
		_	Power input (D3) kW	3.50	4.89	3.58	4.57
Parameters at part load and ambient temp. 15°C (Point C			Declared COP (COPC)	4.12	3.92	1.	.63
Parameters at part load and ambient temp. 5°C (Point D)		_	Declared COP (COPD)	5.15	5.20	2.13	1.98
Dimensions	Unit	HeightxW	/idthxDepth mm		1,345x	900x320	
Weight	Unit		kg		126	1	30
Heat exchanger	Туре				Cross	fin coil	
Compressor	Type					ed scroll compressor	
•	Starting n	nethod				(inverter driven)	
Fan	Type					peller	
	Quantity					2	
	Air flow rate	e Coolina	Nom. m³/min		1	06	
Fan motor	Output		W			70	
	Drive					t drive	
Sound pressure leve			dBA		51 (1)		0 (2)
Piping connection:		OD	mm			,52	- \-/
	Gas	OD	mm			9.1	
Refrigerant	Type/GWI					1/2,087.5	
Refrigerant	Charge		kg/TCO2Eq	15	0/9.39	· ·)/14.4
nenigerant	Control		kg/ ICOZEQ	4.3		pansion valve	// 1 fr.T
Power supply		quency/Vo	ltage Hz/V			1/380-415	
			unit, at 1.5m height (2)Cooling: ev				

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ZEAS condensing unit for commercial refrigeration with scroll technology

Refrigeration solution for medium to large capacity applications featuring proven VRV technology

- > One model for all applications from -45°C to 10°C evaporating temperature
- Perfect solution for all cooling and freezing applications with variable load conditions and high energy efficiency requirements. In particular used in supermarkets, cold storage, blast coolers and freezers etc.
- > DC inverter scroll compressor with economiser function results in high energy efficiency and reliable performance
- > Reduced CO₂ emissions thanks to the use of R-410A refrigerant and low energy consumption
- > Factory tested and pre-programmed for quick and easy installation and commissioning
- VRV (Variable Refrigerant Volume) technology for flexible application range
- > Increased installation flexibility thanks to limited dimensions
- > Low sound level including "night mode" operation
- > For small freezing capacity, single ZEAS units can be connected to a booster unit
- Dedicated unit to allow multi combination of 2 x 15 HP or 2 x 20 HP resulting in less pipework or installation time



More details and final information can be found by scanning or clicking the QR codes.

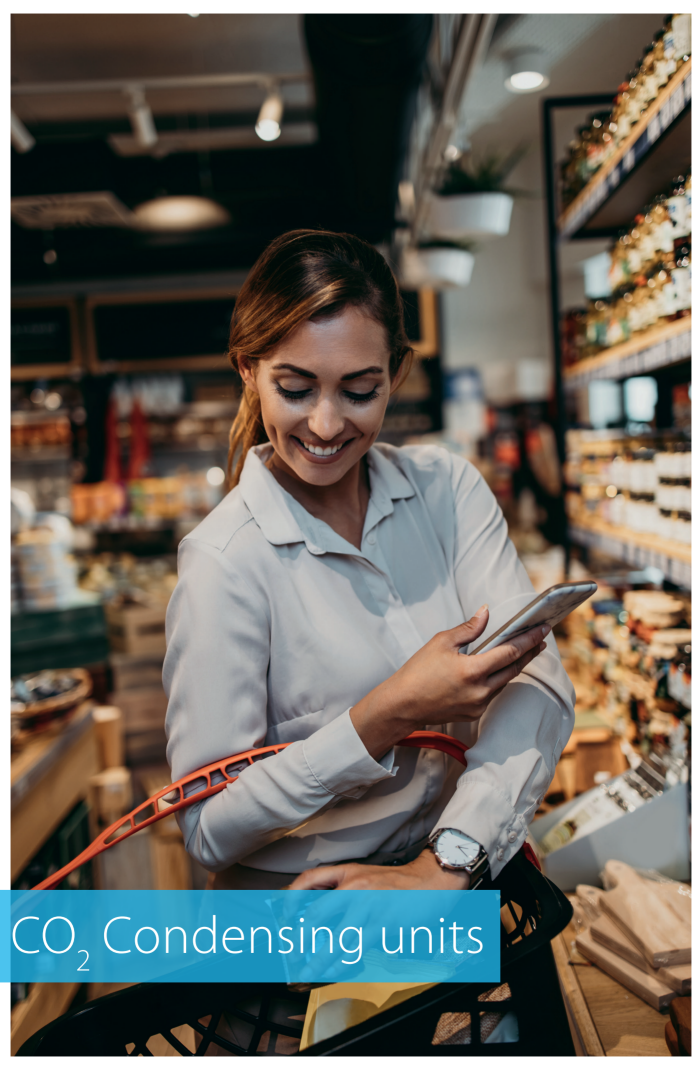




			LR	EQ-BY1	5	6	8	10	12	15	20
Refrigerating	Low temperature	Nom.		kW	5.51 (1)	6.51 (1)	8.33 (1)	10.0 (1)	10.7 (1)	13.9 (1)	15.4 (1)
capacity	Medium temperature	Nom.		kW	12.5 (2)	15.2 (2)	19.8 (2)	23.8 (2)	26.5 (2)	33.9 (2)	37.9 (2
Power input	Low temperature	Nom.		kW	4.65 (1)	5.88 (1)	7.72 (1)	9.27 (1)	9.89 (1)	12.8 (1)	14.1 (1)
	Medium temperature	Nom.		kW	5.10 (2)	6.56 (2)	8.76 (2)	10.6 (2)	12.0 (2)	15.2 (2)	17.0 (2)
Seasonal energy	R-410A	Te -10°C			3.86	3.79	3.64	3.42	3.51	3.38	3.23
performance ratio SEPR	K-410A	Te -35°C			1.80	1.77	1.84	1.88	1.80	1.70	1.70
Annual electricity		Te -10°C		kWh/a	19,907	24,681	33,483	42,794	46,377	61,683	72,030
consumption Q		Te -35°C		kWh/a	22,805	27,453	33,817	39,747	44,363	61,090	67,325
Parameters at full load and	R-410A	Te -10°C	Rated COP	(COPA)	2.45	2.32	2.26	2.25	2.21	. ,	23
imbient temp. 32°C (Point A)	1. 1107.	Te -35°C	Rated COP		1.18	1.11		1.08		_	09
Parameters at full load	R-410A		Declared CO	` '	1.54	1.57	1.40	1.46	1.47	1.46	1.51
and ambient temp. 43°C	IN-410A	Te -35°C	Declared CO		0.76	0.74	0.68	0.70		.71	0.74
Dimensions	Unit		Decialed CO	(/	0.70	0.74	0.00	1,680	0	./ I	0.74
Jimensions	Unit	Height Width		mm		35	1	930		1.0	240
				mm	0	35		930 765		1,2	240
M=:= ==	I I a i a	Depth		mm	1/	56		242		221	337
Weight	Unit			kg	IC	06		Cross fin coil		331	33/
Heat exchanger	Туре						Hanna aki aal				
Compressor	Type			W	2.600	2 200		ly sealed scroll		2,600	2 400
	Output			m³/h	2,600	3,200	2,100	3,000	3,400	2,600	3,400
	Piston displacem	ient			11.18	13.85	19.68	23.36	25.27	32.24	35.8
	Speed			rpm	5,280	6,540	4,320	6,060	6,960	5,280	6,960
	Starting method			144			Direct	on line (inverte			
Compressor 2	Output			W		-			3,600		
	Speed			rpm		-			2,900		
Compressor 3	Output			W			-				500
-	Speed			rpm			-	D 11 (2,9	900
an	Туре							Propeller fan		1 .	
	Quantity	c !:		3, .		100	1	470	404		2
	Air flow rate	Cooling	Nom.	m³/min	95	102	171	179	191	230	240
Fan motor	Output			W	3:	50		750		350	750
	Drive							Direct drive			
Fan motor 2	Output			W	(-)					350	750
Sound pressure level				dBA	55.0 (3)	56.0 (3)	57.0 (3)	59.0 (3)	61.0 (3)	62.0 (3)	63.0 (3
Operation range	Evaporator	Cooling	Max.~Min.	°CDB				10~-45			
Refrigerant	Type / GWP					_		R-410A / 2,087.5			
	Charge			kg		.2		7.9			1.5
	<u> </u>			TCO₂eq	10).9		16.5		22	4.0
	Control	0.4.1.					Electi	ronic expansior			
Power supply	Phase/Frequenc	y/Voltage		Hz/V				3~/50/380-415			
			LR	EQ-BY1		30				40	
System	Outdoor unit mo	dule 1				LREQ15B	Y1R		LF	REQ20BY1R	
,	Outdoor unit mo	dule 2				LREQ15B	Y1R		LF	REQ20BY1R	
Refrigerating	Medium temperature			kW		67.8 (1)				75.8 (1)	
capacity	Low temperature			kW		27.8				29.6	
Power input	Medium temperature	Nom.		kW		30.4				34.0	
P · ·	Low temperature			kW		25.6				27.6	
Sound pressure level				dBA		65.0				66.0	
Piping connections								ø 19.05			
, , , , , , , , , , , , , , , , , , , ,	Gas							ø 41.28			

(1) Cooling: evaporating temp. -10° C; outdoor temp. 32° C; suction SH10°C (2) Cooling: evaporating temp. -35° C; outdoor temp. 32° C; suction SH10°C (3) Sound pressure data: measured at 1m in front of unit, at 1.5m height | RLA is based on following conditions: outdoor temp. 32° CDB; suction SH 10° C; saturated temperature equivalent to suction pressure -10° C

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HUBBA D

Hubbard Condensing units with CO₂ refrigerant



- > Transcritical CO₂ Commercial Condensing Units for food retailers
- > Wide range of capacities: 2 to 10HP MT
- > Designed for quiet and energy-saving operation
- > Inverter technology reduces energy consumption by up to 30%
- > EC fans work efficiently and quietly
- > Easy and flexible installation





Protective Case



Switchboard



Proportional Modulation



Electronic Control

More details and final information can be found by scanning or clicking the QR codes.





Medium Tempera	ature			GCU 2020 PXB1	GCU 2040 PXB1	GCU 4070PXB1
Capacity *			HP	2	4	10
	Min.		kW	1.80	3.25	6.25
	Max.			3.39	6.50	12.54
Power & Energy		Ph./Hz./	VAC		3PH / 50Hz / 400VAC	
EcoDesign	FLC		Α	8.64	16.04	18.25
(2009/125/EC)	COP/SEPR			1.87 / 3.57 SEPR	3.24 SEPR	2.92 SEPR
		kW	Vh/a	5,840	12,307	26,393
Compressor	Compression	1			2 Stage (Intercooler)	
	Type				Panasonic Hermetic Rotary	
	Cap Ctrl.				ABB Frequency Inverter	
	RPM			2,200 ~ 4,200	2,200 ~ 4,800	1,800 ~ 3,600
	Qty.				1	
	Oil				DAPHNE PZ68S	
			- 1	0.7	1.15	1.80
Gas cooler fans	Type				Ebmpapst EC	
	Qty.				1	2
		1	m³/s	1.	05	2.10
	Ø (dia.)		mm		450	
Sound pressure	(10 m)	d	B(A)	40.0	45.0	48.0
Refrigerant	Type/GWP				R744/1	
Reciever volume			- 1	12.	.50	20.00
Standard pipe run			m	25	35	40
Liquid connection	is Ir	nch/Type		3/8"	/K65	1/2"/K65
Suction connectio	ns Ir	nch/Type		3/8"/K65	1/2	"/K65
Oil seperator	Standard			no	yes/	Turboil
Oil level control	Standard			N/A	Cap	pillary
Dimensions	Unit L	xDxH	mm	1,452 x 5	574 x 799	1,684 x 773 x 1,438
Surface area			m ²	0.	83	1.29
Weight			kg	151	155	285
Colour	R	AL		Light	Grey RAL 7035 (Powder Coated &	Baked)
Controller	Туре				REL pRack pR300 Electronic Contr	
High side PRV			Bar	N/A	1	20
Intermetdiate PRV	'		Bar	9	00	80
Compressor HP Sw	vitch S	tandard			Yes x 1	
PED 2014/68/EU	Category				Cat. III	
* Nominal Tevap10°C	Tamb +32°C 10H	(Superheat				

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CO₂ Condensing Units

Hubbard Condensing units with CO₂ refrigerant



HUBBA D

- > Transcritical CO₂ Commercial Condensing Units for food retailers
- > Wide range of capacities: 4 to 10HP LT
- > Designed for quiet and energy-saving operation
- > Inverter technology reduces energy consumption by up to 30%
- > EC fans work efficiently and quietly
- > Easy and flexible installation
- > Designed as plug & play solutions











Protective Case



Plug&Play



Switchboard



Proportional Modulation



Electronic Control

More details and final information can be found by scanning or clicking the QR codes.





Low Temperature	e		HCU2040PXB1	HCU4070PXB1
Capacity *		HP	4HP	10HP
•	Min.	kW	1.7	3.3
	Max.		3.03	6.56
Power & Energy		Ph./Hz./VAC	3PH/50Hz/40	OVAC
EcoDesign	FLC	Α	16.04	18.25
(2009/125/EC)	COP/SEPR		1.5	1.55
		kWh/a	15,046	31,478
Compressor	Compression		2 Stage (Interd	cooler)
	Type		Panasonic Herme	tic Rotary
	Cap Ctrl.		ABB Frequency	Inverter
	RPM		2,700 to 4,800	1,800 to 3,600
	Qty.		1	
	Oil		Daphne PZ6	58S
		1	1.15	2.3
Gas cooler fans	Type		Ebmpapst	EC
	Qty.		1	
		m³/s	1.05	2.1
	Ø (dia.)	mm	450	
Sound pressure	(10 m)	dB(A)	45	48
Refrigerant	Type/GWP		R744/1	
Reciever volume		1	12.5	20
Standard pipe run		m	35	40
Liquid connection	s Inch/Type		3/8" (K65)	1/2" (K65)
Suction connection			1/2" (K65)	
Oil seperator	Standard		Yes/Turbo	oil
Oil level control	Standard		Capillary	,
Dimensions	Unit LxDxH	mm	1,452 x 574 x 799	1,684 x 773 x 1,438
Surface area		m²	0.83	1.29
Weight		kg	161	300
Colour	RAL		Light Grey RAL7035 (Powde	
Controller	Туре		CAREL pRack pR300 Electronic	Controller & Ultracap
High side PRV		Bar	120	
Intermetdiate PRV		Bar	90	80
Compressor HP Sv	vitch Standard		Yes x 1	
PED 2014/68/EU	Category		Cat. III	

^{*} Nominal Tevap -35'C | Tamb +32'C | 10K Superheat



Compact CO₂ transcritical

Compact compressor racks fully equipped with gas cooler (CO₂) to generate cold both with CO, transcritical cycle

- > Double V battery (NV58 only).
- > Greater exchange surface that allows a lower refrigerant flow and charge.
- > A battery can act as an evaporator in case of heat demand and when cold generation is not required (optional rhx plus nv58).
- > Electrical panel with controller and disconnect switch with external control.
- > NV58 drivable EC fans.
- > Reduced footprint.
- > EPOXY resin treatment option for battery protection.
- > Two independent modules to contain the compressors and the
- > Condenser with 5 mm tubes (high performance) and with low refrigerant charge.
- > VF on the first compressor of each group.
- Gas cooler with EC fans and maximum pressure of 120 bar.
- > Optional: up to 1 exchanger (RHX or IHX).
- > It covers refrigeration services in one or two temperatures, working as a booster.
- > Design pressures:
- MP (MT Suction): 52 bar.
- LP (LT Suction): 30 bar.
- IP (Receiv. and liquid line): 70 bar.
- HP (Discharge): 120 bar.



1 to 2 piston compressors



Low noise level [Optional]



1 to 3 scroll compressors



Electrical panel



Axial/Radial AC/EC versions



Electronic control [Optional]

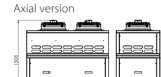


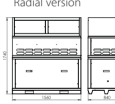
Outdoor unit [Axial]



Proportional Modul. [Optional]

FNV42

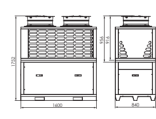


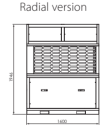


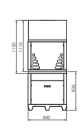


FNV58

Axial version







	NV42 CO ₂			
Application		MT	MT	+ LT
Cooling capacity	kW	12 kW	12 + 4 kW	18 + 4 kW
Number of compressors	nº	1	1+1	1+1
Inverter compressors	nº	1	1+0	1+0
Extra Equipment	Tipo	RHX	RHX	RHX
Recovery (max)	kW	13 kW	13 kW	13 kW

	NV58 CO ₂				
Application		N	TN	MT	+ LT
Cooling capacity	kW	32 kW	36 kW	28 + 4 kW	32 + 4 kW
Number of compressors	nº	1	2	1+1	2+1
Inverter compressors	nº	1	1	1+0	1+0
Extra Equipment	Tipo	RHX	RHX	RHX	RHX
Recovery (max)	kW	23 kW	25 kW	23 kW	25 kW

^{*} Calculation conditions: Tev MT -8°C, Tev LT -32°C, Tsgc +35°C.

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NV66

Compact CO₂ transcritical

Compact compressor racks fully equipped for cold generation with CO₂ in transcritical cycle

- > Double V battery.
- > Greater exchange surface, that allows a lower refrigerant flow and
- > Possibility of installing a heat recovery unit.
- > Electrical panel with controller and disconnect switch with external control.
- > Two independent modules to contain the compressors and the gas cooler.
- > NV58 drivable EC fans.
- > EPOXY resin treatment option for battery protection.
- > Complete solution.
- > Plug & Play.
- > Indoor & outdoor.
- > Gas Cooler included.
- > 360° access.
- > Compact equipment.
- > Soundproofing.
- > Selectable electronic brand.
- > Condenser with 5 mm tubes (high performance) and with low refrigerant charge.
- > Optional: proportional compressor.





NOVA66: 360° accessibility





Fans

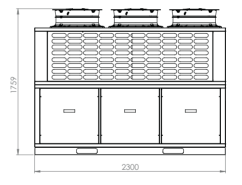
> 3x Ø500 mm

Air flow

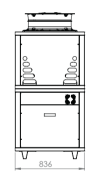
> 24.000 m³/h

Sound pressure at 10 m

> 46 up to 57 dB(A)



Selectable electronic brand







PS 120 / 70 / 52 / 30 Bar



Plug & Play



Emergency unit



Compact design



RADIAL VERSION NV66

Fans > 3x Ø500 mm

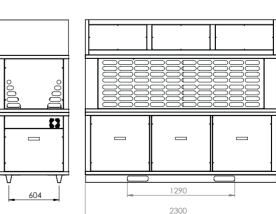
Air flow

> 22.500 m³/h

Available pressure

Sound pressure at 10 m

> 50 up to 56 dB(A)



	NV66 CO ₂						
Application			MT	MT + CP			
Cooling capacity	kW	44 kW	54 kW	63 kW	40 + 4 kW		
Number of compressors	nº	2	3	2+1	2+1		
Inverter compressors	nº	1	1	1+1	1+0 (opt.)		
Extra equipment	Tipo	IHX / RHX	IHX / RHX	IHX / RHX	IHX / RHX		
Recovery (max)	kW	30 kW	38 kW	40 kW	30 kW		

^{*} Calculation conditions: Tev MT -8°C, Tev LT -32°C, Tsgc +35°C.

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Compact transcritical CO₂ compressor racks

Compact compressor racks fully equipped for cold generation with CO₂ in transcritical cycle

- > Double V battery with great exchange surface and lower flow rate required.
- > Two independent modules to contain the compressors and the gas cooler.
- > 360° accessible.
- > Up to 5 compressors.
- > 3 air outlet configurations.
- > Electrical panel with controller.
- > Multiple possibilities of loading and transportation.
- > Complete solution.
- > Plug & Play.
- > Indoor & outdoor.
- > Gas Cooler included.
- > 360° access.
- > Compact equipment.
- > Soundproofing.
- > Selectable electronic brand.
- > Parallel compressor (option).
- > Oil separator accumulator.
- > 90 l liquid receiver with internal exchanger for connection to the emergency
- > Two electronic refrigerant level sensors (high and low level).
- > Emergency unit on board.
- > Parallel compressor (option).
- > Copper pipes and connections.
- > Frequency inverter for the first MT compressor and optional for the LT
- > Selectable electronic brands: Tewis (EWCM9000pro), Danfoss (AK-PC 772) or Carel (pRack PR300T).
- > Axial/radial fans option.
- > RHX option.
- > Design pressures:
- MP (MT Suction): 52 bar.
- LP (LT Suction): 30 bar.
- IP (Receiver and liquid line): 70 bar.
- · HP (Discharge): 120 bar.





Emergency unit

Selectable



PS 120 / 70 / 52 / 30 Bar



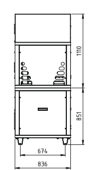
Compact design

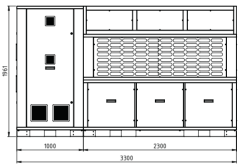


Plug & Play

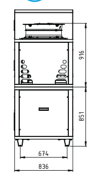


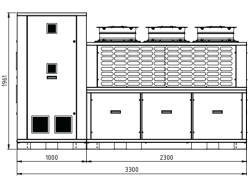
RADIAL VERSION











		GNV66**291XBX	GNV66**045XBX	TNV66**951YBX	TNV66**921YBX	TNV66**170XBX	TNV66**042XBX	TNV66**301XBX	TNV66**965YBX	TNV66**767XDX
Application		N	١T				MT + LT			
Compressor					Bit	zer				Dorin
Capacity MT*	kW	47.37	70.05	43.44	49.33	66.12	46.52	63.31	28.42	37.27
Capacity LT*	kW	_	_	3.9	3.9	3.9	6.68	6.68	6.68	7.27
MT compressors		1x 4JTC-15K (V.F.)	1x 4JTC-15K (V.F.)	1x 4JTC-15K (V.F.)	1x 4MTC-10K (V.F.)	1x 4JTC-15K (V.F.)	1x 4MTC-10K (V.F.)	1x 4JTC-15K (V.F.)	1x 4MTC-10K (V.F.)	1x CD4120-9,2H (V.F.)
Wir compressors		+ 1x 4HTC-15K	+ 2x 4HTC-15K	+ 1x 4HTC-15K	+ 2x 4KTC-10K	+ 2x 4HTC-15K	+ 2x 4KTC-10K	+ 2x 4HTC-15K	+ 1x 4KTC-10K	+ 1x CD490-9,2M
LT compressors		_	-	1x 2MSL-07K	1x 2MSL-07K	1x 2MSL-07K	2x 2MSL-07K	2x 2MSL-07K	2x 2MSL-07K	2x CDS101B

· · · · · · · · · · · · · · · · · · ·									
	TNV66**919YBX	TNV66**762XDX	TNV66**768XDX	TNV66**310XBX	TNV66**322XBX	TNV66**966YBX	TNV66**769XDX	TNV66**775XDX	TNV66**323XBX
Application					MT + LT				
Compressor	Bitzer	Do	rin		Bitzer		Dorin		Bitzer
Capacity MT* kW	44.96	26.44	34.8	42.09	58.88	23.99	30.85	41	55.82
Capacity LT* kW	8.26	9.68	9.68	11.1	11.1	11.1	13.54	13.54	14.16
MT compressors	1x 4MTC-10K (V.F.)	1x CD490-6,4H (V.F.)	1x CD4120-9,2H (V.F.)	1x 4MTC-10K (V.F.)	1x 4JTC-15K (V.F.)	1x 4MTC-10K (V.F.)	1x CD4120-9,2H (V.F.)	1x CD490-6,4H (V.F.)	1x 4JTC-15K (V.F.)
Wir compressors	+ 2x 4KTC-10K	+ 1x CD490-9,2M	+ 1x CD490-9,2M	+ 2x 4KTC-10K	+ 2x 4HTC-15K	+ 1x 4KTC-10K	+ 1x CD490-9,2M	+ 2x CD490-9,2M	+ 2x 4HTC-15K
LT compressors	1x 2JSL-2K	2x CDS151B	2x CDS151B	2x 2KSL-1K	2x 2KSL-1K	2x 2KSL-1K	2x CDS181B	2x CDS181B	2x 2JSL-2K

^{*} Calculation conditions: Tev MT -8°C, Tev LT -32°C, Tsqc +35°C.

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Compressor packs & racks

Multi compressor units

- ✓ Open frame for multi-compressors racks
- ☑ Three or four compressors on parallel
- ☑ Many different compressor types
 - > Hermetic Scroll (Brand: Copeland)
 - Semihermetic reciprocating (Brand: Bitzer, Dorin, Copeland Stream & Frascold)
 - Screw (Brand: J&E Hall (single screw) and Bitzer (twin screw)
 - Larger Refrigeration capacities or solution with screw compressors has to be selected from our technical department.
 - Consist in many models for medium and low temperature, with a refrigeration capacity up to 900,000 Watt.
- ☑ Compatible with latest refrigerants*

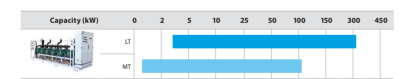


Standard features

- > Metal open frame with electrical switchboard
- > Compressor parallel with discharge and suction header
- > Liquid receiver
- Liquid line
- > High and low pressure switch
- > Electrical switchboard complete with electronic control

Single Screw compressor

The single screw compressor consists of a main single screw and two gate rotors. They are designed for high capacities and optimal performances through the step less capacity control.



You Tube

Most common used options:

- > Panels to close the frame and put it outside
- > Oil equalization through mechanical floating valve
- > Oil equalization through electronic valve
- > Oversized liquid receiver
- > Refrigerant charge

Other options available on request

*Note: Selection from Selection software based on R404A, R134a and R407F



NS21

Compact CO₂ mini compressor racks

Mini compact compressor racks with less than 1 m² footprint, highly competitive, with CO₂ in transcritical cycle for cold generation

- > Highly accessible front opening door with hinges.
- > Lateral practicable door.
- > Vertical liquid receiver with exchanger prepared for connection to the emergency unit.
- > Practicable electrical panel with controller and complete wiring.
- > Compatible with Tewis remote management systems.
- > Adapted design for proper loading and transportation.
- > Up to 2 MT compressors and 1 LT compressor.
- > 360° access for easy maintenance.
- > Oil separator accumulator.
- > Two refrigerant level electronic sensors (high and low level).
- > Frequency inverter for the first MT compressor and optional for the LT compressor.
- > Optional frame for outdoor use.
- > 48l liquid receiver, with internal exchanger for connection to the emergency unit.
- > Optional connection to an external RHX. RHX can be installed on MT models.
- > Emergency unit not included (junctions included). Required power: 280 W @R134a Tev +5°C.
- > Selectable electronic brands: Tewis (EWCM9000pro), Danfoss (AK-PC 772) or Carel (pRack PR300T Medium).
- > Bitzer & Dorin compressors.
- > Design pressures:
- MP (MT suction) : 52 bar.
- LP (LT suction): 30 bar.
- IP (Receiver and liquid line): 70 bar.

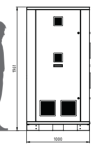




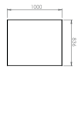
360° access, with lateral practicable door.















Plug & Play



Compact design





Soundproofing [Optional]



< Maintan. costs

BITZER		GNS21JC302XBX	GNS21JC872YBX	GNS21JC882YBX	TNS21JC304XBX	TNS21JC881YBX	TNS21JC880YBX	
Application			MT		MT+LT			
Capacity MT*	kW	18.17	22.63	35.15	14.24	31.88	31.22	
Capacity LT*	kW		-		3.90	3.23	3.90	
GC needed	kW	32.08	39.96	62.08	32.08	62.08	62.08	
MT Compressors	nº	1x 2MTE-5K +	1x 4PTC-7K +	1x 4MTC-10K +	1x 2MTE-5K +	1x 4MTC-10K +	1x 4MTC-10K +	
		1x 2KTE-7K	1x 4MTC-7K	1x 4KTC-10K	1x 2KTE-7K	1x 4KTC-10K	1x 4KTC-10K	
LT Compressors	nº		-		1x 2MSL-07K	1x 2NSL-05K	1x 2MSL-07K	
Lp**	dB(A)	38.7	46.7	47.3	39.4	47.4	47.4	

			I	l	I	I	l =		I	
DORIN		GNS21JC677XDX	GNS21JC684XDX	GNS21JC750XDX	TNS21JC670XDX	TNS21JC679XDX	TNS21JC678XDX	TNS21JC658XDX	TNS21JC753XDX	TNS21JC659XDX
Application			MT MT+LT							
Capacity MT*	kW	25.58	36.35	44.71	21.07	27.93	30.33	31.83	34.05	40.19
Capacity LT*	kW		-		4.37	8.15	5.83	4.37	10.30	4.37
GC Capacity	kW	45.17	64.18	78.95	45.17		64.18		78	.95
MT Compressors	nº	1x CD475-4.7H +	1x CD490-6.4H +	1x CD4120-9.2H +	1x CD475-4.7H +	1x CD490-6.4H +	1x CD490-6.4H +	1x CD490-6.4H +	1x CD4120-9.2H +	1x CD4120-9.2H +
		1x CD475-6.4M	1x CD490-9.2M	1x CD490-9.2M	1x CD475-6.4M	1x CD490-9.2M	1x CD490-9.2M	1x CD490-9.2M	1x CD490-9.2M	1x CD490-9.2M
LT Compressors	nº		-		1x CDS101B	1x CDS181B	1x CDS151B	1x CDS101B	1x CDS301B	1x CDS101B
Lp**	dB(A)	39.6	41.2	42.1	39.7		41.3		42.2	42.1

15.000

49

2x Ø500 FC

22.500

50

3x Ø500 FC

* Calculation conditions: Tev MT-8°C, Tev LT-32°C, Tsgc +35°C. | **Sound pressure at 10m, considering a spherical surface, in open ground and with soundproofing. Tolerance ±2 dB.

AXIAL		GNV58PE	GNV58PE LPS	GNV66PE	GNV66PE LPS
Capacity	kW	58.84	52.15	88.4	79.27
Air flow	m³/h	16,400	12,800	24,000	19,200
Sound pressure 10m	dBA	52	46	53	45
Fans	n°	2x Ø	500 EC	3x Ø:	500 EC
RAD.		GN\	/58NE	GN\	/66NE
Capacity	kW	56	5.28	8	5.61

m³/h

dBA

nº

* Calculation conditions: Air T. 35°C, GC outlet 37°C, Gas Inlet T. 115°C, Gas Pressure 92 bar. Available pressure radial models. 100 Pa









GNV58 GNV66

59

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Air flow

Sound pressure 10m



CO₂ compact compressor rack

Compact compressor racks fully equipped for the generation of cold with CO₂ in transcritical cycle

- > Horizontal liquid receiver: 92/120/160 lit.
- > Tubular chassis.
- > Electrical panel located above the compressors.
- > Separator accumulator.
- > Up to 6 compressors.
- > Easy start-up and maintenance: all connections on the same side.
- > Reduced width of 790 mm that allows it to pass through any standard door.
- > Copper connections.
- > Oil separator accumulator.
- > 92/120/160 l liquid receiver, with internal exchanger for connection to emergency unit.
- > Two electronic refrigerant level sensors (high and low levels).
- > Frequency inverter for the first MT compressor and optional for the LT compressor.
- > Selectable electronics brand: Tewis (EWCM9000pro), Danfoss (AK-PC 772 or 782) or Carel (pRack PR300T Medium or Large).
- > All copper connections.
- > Design pressures:
- MP (MT suction) : 52 bar.
- LP (LT suction): 30 bar.
- IP (Receiver and liquid line) : 70 bar.
- HP (Discharge): 120 bar.







Emergency unit



Plug & Play



PS 120 / 70 / 52 / 30 Bar



Compact design



40 to 140KW



Receiver up to 160l

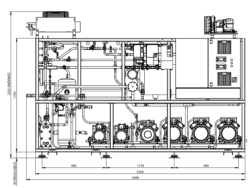


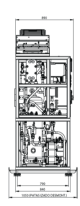
Three different frame sizes available:

> 4 compressors: lenght 1900 mm

> 5 compressors: lenght 2650 mm

> 6 compressors: lenght 3350 mm





			GSR2FJ_093YBX	GSR2FJ_041YBX	TSR2EJ_585XBX	TSR2FJ_092XBX	TSR2FJ_086YBX	TSR2FJ_089YBX		
Application			N	١T	MT+LT					
Capacity MT*	70 Hz	kW	94.9	114.67	36.84	62.7	75.26	81.48		
Capacity LT*	70 Hz	kW		-	5.79	6.48	6.48	6.48		
MT Compressors		nº	1 x 4JTE-15K (V.F.)	1 x 4HTE-20K (V.F.)	1 x 4JTE-15K (V.F.)	1 x 4HTE-20K (V.F.)	1 x 4HTE-20K (V.F.)	1 x 4HTE-20K (V.F.)		
			+ 2 x 4JTE-15K	+ 1 x 4FTE-20K	+ 1 x 4JTE-15K	+1x4FTE-20K	+ 2 x 4HTE-20K	+ 1 x 4HTE-20K		
Parallel Compressors		nº	1 x 4MTE-10K	1 x 4JTE-15K		-		1 x 4MTE-10K		
LT Compressors		n°		-	1 x 2KSL-1K	1 x 2KSL-1K	1 x 2KSL-1K	1 x 2KSL-1K		
			TSR2FJ_439YBX	TSR2FJ_090YBX	TSR2FJ_490YBX	TSR2FJ_489YBX	TSR2EJ_112XBX	TSR2FJ_128XBX		

			TSR2FJ_439YBX	TSR2FJ_090YBX	TSR2FJ_490YBX	TSR2FJ_489YBX	TSR2EJ_112XBX	TSR2FJ_128XBX
Application					MT	+LT		
Capacity MT*	70 Hz	kW	70.61	37.97	62.01	73.76	20.47	50.81
Capacity LT*	70 Hz	kW	11.1	12.7	14.16	14.16	18.5	18.33
MT Compressors		nº	1 x 4HTE-20K (V.F.)	1 x 4JTE-15K (V.F.)	1 x 4JTE-15K (V.F.)	1 x 4HTE-20K (V.F.)	1 x 4JTE-15K (V.F.)	1 x 4HTE-20K (V.F.)
			+ 2 x 4HTE-20K	+1x4HTE-20K	+ 1 x 4JTE-15K	+ 1 x 4HTE-20K	+ 1 x 4JTE-15K	+ 1 x 4FTE-20K
Parallel Compressors		nº	_	1 x 4MTE-10K	1 x 4MTE-10K	1 x 4MTE-10K		-
LT Compressors		nº	1 x 2KSL-1K +	1 x 2GSL-3K	1 x 2JSL-2K +	1 x 2JSL-2K + 1 x	1 x 2HSL-3K +	1 x 2HSL-3K +
			1 x 2KSL-1K	I X ZG3L-3N	1 x 2JSL-2K	2JSL-2K	1 x 2HSL-3K	1 x 2HSL-3K

			TSR2FJ_128XBX	TSR2EJ_893XBX	TSR2FJ_193YBX	TSR2EJ_895XBX	TSR2FJ_444YBX	TSR2FJ_088YBX
Application					MT	+LT		
Capacity MT*	70 Hz	kW	80.75	22.5	82.91	22.81	46.8	76.79
Capacity LT*	70 Hz	kW	18.5	21.06	21.77	28.07	27.82	27.82
MT Compressors		nº	1 x 4HTE-20K (V.F.)	1 x 4JTE-15K (V.F.)	1 x 4HTE-20K (V.F.)	1 x 4HTE-20K (V.F.)	1 x 4JTE-15K (V.F.)	1 x 4HTE-20K (V.F.)
			+ 2 x 4FTE-20K	+1x4HTE-20K	+ 2 x 4FTE-20K	+1x4HTE-20K	+ 2 x 4HTE-20K	+ 2 x 4FTE-20K
Parallel Compressors		nº	_	_	_	_	_	_
LT Compressors		nº	2 x 2HSL-3K	1 x 2GSL-3K +	1 x 2GSL-3K +	1 x 2FSL-4K +	1 x 2FSL-4K +	1 x 2FSL-4K +
			Z X ZHSL-SK	1 x 2GSL-3K	1 x 2GSL-3K	1 x 2FSL-4K	1 x 2FSL-4K	1 x 2FSL-4K

			TSR2GJ_001ZBX	TSR2GJ_002ZBX	TSR2GJ_003ZBX	TSR2GJ_004ZBX	TSR2GJ_995YBX	TSR2GJ_005ZBX
Application					MT	+LT		
Capacity MT*	70 Hz	kW	66.43	72.4	106.38	118.19	70	134.08
Capacity LT*	70 Hz	kW	6.68	11.1	14.16	21.77	25	27.82
MT Compressors		nº	1x 4MTE-10K (V.F.)	1x 4MTE-10K (V.F.)	1x 4JTE-15K (V.F.)	1x 4HTE-20K (V.F.)	1x 4JTE-15K (V.F.)	1x 4HTE-20K (V.F.)
			+ 2x 4MTE-10K	+ 2x 4KTE-10K	+ 2x 4HTE-15K	+ 2x 4HTE-15K	+ 2x 4HTE-20K	+ 2x 4FTE-20K
Parallel Compressors		nº	1x 4MTE-10K (V.F.)	1x 4MTE-10K (V.F.)	1x 4JTE-15K (V.F.)	1x 4HTE-20K (V.F.)	1x 4MTE-10K (V.F.)	1x 4HTE-20K (V.F.)
LT Compressors		nº	1x 2MSL-07K (V.F.)	1x 2KSL-1K (V.F.)	1x 2JSL-2K (V.F.)	1x 2GSL-3K (V.F.)	1x 2FSL-4K (V.F.)	1x 2FSL-4K (V.F.)
•			+ 1x2MSL-07K	+ 1x 2KSL-1K	+ 1x 2JSL-2K	+ 1x 2GSL-3K	+ 1x 2FSL-4K	+ 1x 2FSL-4K

^{*} Calculation conditions: Tev MT -8°C, Tev LT -32°C, Tsgc +35°C. | Design pressures: MP (MT suction) : 52 bar, LP (LT suction) : 30 bar, IP (Container and liquid line) : 70 bar, HP (Discharge): 120 bar | Temperature, LT = Low Temperature, pc = Parallel compressor

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Smart Duplex

CO₂ compact compressor rack

Smart Duplex compressor racks offer the highest powers for the commercial refrigeration range with CO₂ at 2 temperatures

- > Profitability and energy savings.
 > 100% CO₂ = low environmental impact.
- > Compact and simple design (only 1 m depth).
- > High capacity up to 9 compressors.
- > Vertical liquid receiver with high capacity (up to 2x250 l).
- > Extreme flexibility.
- > Remote control (accesible anywhere).
- > Easy commissioning and maintainance.
- > Possibility of 2 RHX, one for DHW and one for air conditioning.
- > Tubular chassis.
- > Oil separator accumulator.
- > High capacity liquid receiver (up to 2x250 l).
- > Up to 9 compressors.
- \rightarrow Frequency inverter for MT & LT.

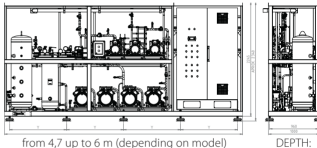
80 to 250KW

- > Two electronic sensors for refrigerant levels.
- > All copper connections.









from 4,7 up to 6 m (depending on model)	DEPTH:
	JUST 1 m

			GSD3KJ_048ZBX	GSD3MJ_049ZBX	TSD3JJ_028ZB	TSD3JJ_0	30ZBX	TSD3JJ_031ZB	X TSD3KJ_033ZBX
Application			M	Т			MT	+LT	
Capacity MT*	70 Hz	kW	179.56	266.6	52	64.4	1	77.52	105.43
Capacity LT*	70 Hz	kW	-		20.37	31.32	2	26.38	34.14
MT Compressors		nº	1x 4HTE-20K (V.F. @70 Hz) + 4x 4FTE-30K	1x 4FTE-30K (V.F. @70 Hz) + 4x 4CTE-30K	1x 4JTE-15K (V.F. @70 H + 2x 4HTE-20K	2) 1x 4JTE-15K (V.1 + 3x 4HTE		1x 4HTE-20K (V.F. @70 + 2x 4FTE-30K	Hz) 1x 4HTE-20K (V.F. @70 Hz) + 3x 4FTE-30K
Parallel Compressors		n°				-			
LT Compressors		nº	-		1x 2JSL-2K (V.F. @70 H + 2x 2JSL-2K	z) 1x 2GSL-3K (V.I + 2x 2GS		1x 2HSL-3K (V.F. @70 I + 2x 2HSL-3K	Hz) 1x 2HSL-3K (V.F. @70 Hz) + 3x 2HSL-3K
			TSD3JJ_035ZBX	TSD3JJ_034ZBX	TSD3JJ_050ZB	TSD3JJ_0	51ZBX	TSD3MJ_052ZE	X TSD3MJ_053ZBX
Application					N	T+LT			
Capacity MT*	70 Hz	kW	122.55	113.46	155.36	172.7	4	184.04	213.73
Capacity LT*	70 Hz	kW	18.62	26.81	36.44	36.4	4	75.88	48.21
MT Compressors		nº	1x 4HTE-20K (V.F. @70 Hz) + 3x 4FTE-30K	1x 4HTE-20K (V.F. @70 Hz) + 3x 4FTE-30K	1x 4HTE-20K (V.F. @70 H + 3x 4CTE-30K	z) 1x 4FTE-30K (V. + 3x 4CTE		1x 4FTE-30K (V.F. @70 + 4x 4CTE-30K	Hz) 1x 4FTE-30K (V.F. @70 Hz) + 4x 4CTE-30K
Parallel Compressors		nº				-			
LT Compressors		nº	1x 2HSL-3K (V.F. @70 Hz) + 1x 2HSL-3K	1x 2JSL-2K (V.F. @70 Hz) + 2x 2GSL-3K	1x 2GSL-3K (V.F. @70 F + 2x 2FSL-4K	z) 1x 2GSL-3K (V.I + 2x 2FSI		1x 2DSL-5K (V.F. @70 I + 3x 2DSL-5K	Hz) 1x 2GSL-3K (V.F. @70 Hz) + 3x 2FSL-4K
			TSD3JJ_037ZBX	TSD3JJ_039ZBX	TSD3JJ_042ZB	(TSD3JJ_0	40ZBX	TSD3JJ_044ZB	X TSD3KJ_041ZBX
Application					N	T+LT			
Capacity MT*	70 Hz	kW	85.97	110.01	123.56	119.3	3	130.4	123.71
Capacity LT*	70 Hz	kW	31.32	26.81	14.38	35.0	2	24.67	36.44
MT Compressors		nº	1x 4JTE-15K (V.F. @70 Hz) + 2x 4HTE-20K	1x 4HTE-20K (V.F. @70 Hz) + 2x 4HTE-20K	1x 4HTE-20K (V.F. @70 F + 2x 4HTE-20K	z) 1x 4JTE-15K (V.I + 2x 4FTE		1x 4JTE-15K (V.F. @70 F + 2x 4FTE-30K	lz) 1x 4HTE-20K (V.F. @70 Hz) + 3x 4HTE-20K
Parallel Compressors		nº	1x 4JTE-15K (V.F.)	1x 4HTE-20K (V.F.)	1x 4HTE-20K (V.I	.) 1x 4HTE-20	K (V.F.)	1x 4HTE-20K (V.	F.) 1x 4HTE-20K (V.F.)
LT Compressors		nº	1x 2GSL-3K (V.F. @70 Hz) + 2x 2GSL-3K	1x 2JSL-2K (V.F. @70 Hz) + 2x 2GSL-3K	1x 2JSL-2K (V.F. @70 H + 1x 2JSL-2K	z) 1x 2ESL-4K (V.I + 1x 2ESI		1x 2GSL-3K (V.F. @70 I + 1x 2FSL-4K	Hz) 1x 2GSL-3K (V.F. @70 Hz) + 2x 2FSL-4K
			TSD3KJ 041ZBX	TSD3JJ 04	SZBX TSD3K	J 046ZBX	TSD3	BKJ 047ZBX	TSD3KJ 096ZBX
Application			_		N	T+LT			_
Capacity MT*	70 Hz	kW	123.71	130.05		74.7		188.76	204.69
Capacity LT*	70 Hz	kW	36.44	31.32	4	9.61		36.44	26.38
MT Compressors		nº	1x 4HTE-20K (V.F. @70 + 3x 4HTE-20K	Hz) 1x 4HTE-20K (V.F. + 2x 4FTE-3		K (V.F. @70 Hz) 4FTE-30K		-20K (V.F. @70 Hz) 1 8x 4FTE-30K	4GTE-30K (V.F. @70 Hz) + 2x 4DTE-25K
		nº				. 2014 (14.5)			x 4HTE-20K (V.F.) +
Parallel Compressors		He	1x 4HTE-20K (V.F	.) 1x 4HTE-20K	(V.F.) 1x 4F I I	-30K (V.F.)	1x 4F	TE-30K (V.F.)	1x 4HTE-20K

^{*}Calculation conditions: Tev MT -8°C, Tev LT -32°C, Tsqc +35°C.



Switchboard & electronic control

Switchboard

- > Bench-mounted switchboard, including complete wiring.
- \rightarrow Power supply at 400V / 3F + N / 50Hz
- > Frequency inverter in the first compressor in sections BT, MT and parallel
- Booster components and remote gas coolers electrically protected against overcurrents and short circuits.
- > Option: electrical connections of power supply to the auxiliary unit



Electronic control

- It represents the best option for transcritical and subcritical CO₂ solutions with Booster circuit and allows to manage up to two circuits for the recovery of heat.
- Televis System compatible and open for the integration of Modbus RTU / TCP or BACnet MS / TP (optional) systems.
- > Touch screen with synoptic and real-time data.
- > Data logging and alarms.
- > Historical charts and data tables.
- > Parameter management.









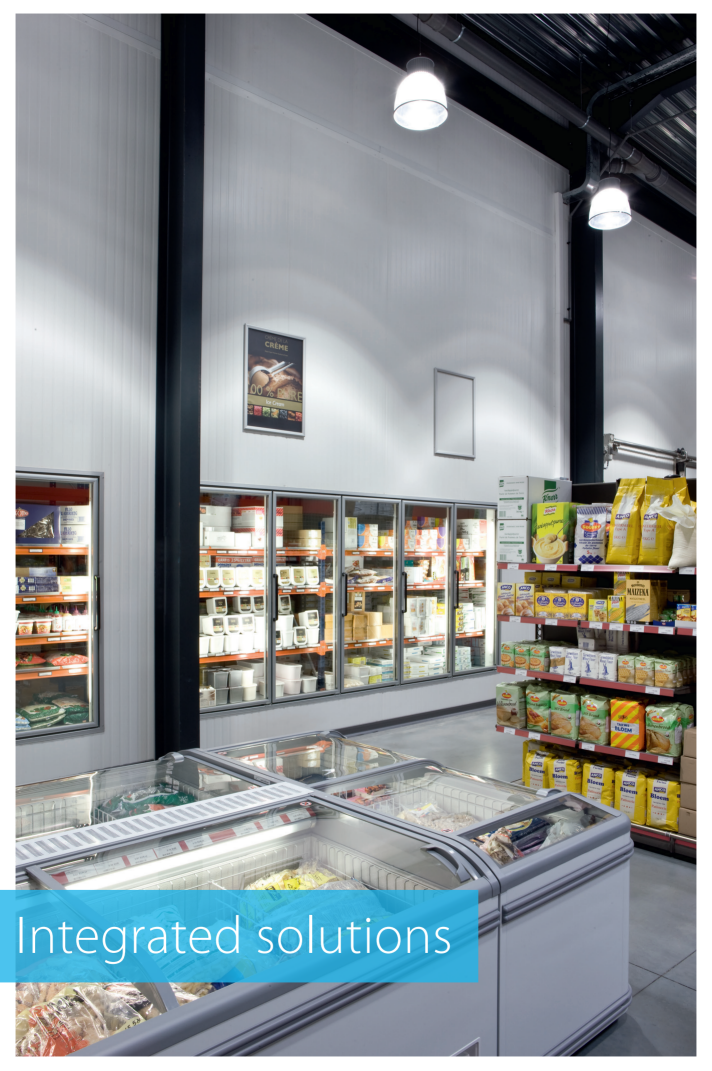
Choose the better solution – with Tewis Full CO₂ refrigeration systems

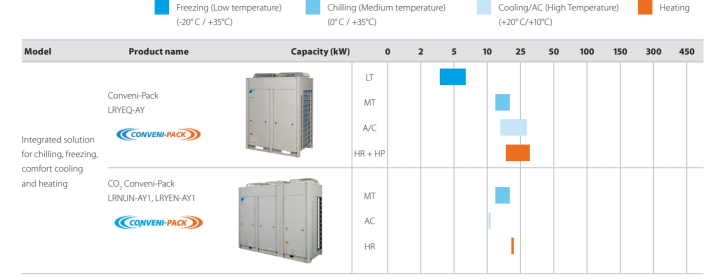
Why do so many widely-known retail chains count on Tewis? Because Tewis offers a well-thought-out, complete range of efficient refrigeration systems. Especially when working with R-744 under high pressure, best quality solutions count double. Avoid problems – with Tewis features like full stainless steel piping or surprisingly intuitive control systems.













Service station (Ranst, Belgium) Conveni-Pack

Discover why a Belgian petrol station owner chose Daikin for its shop comfort and refrigeration needs. www.youtube.com/DaikinEurope











Conveni-Pack,

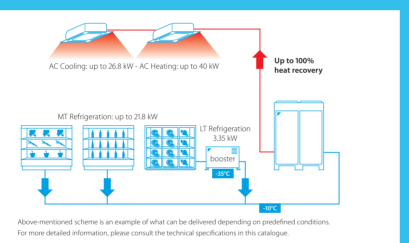
integrated solution for commercial refrigeration, heating and air conditioning

Why choose Conveni-Pack?

Competition in the retail food sector is fierce. This does not just affect the income you can earn from sales - operating costs are also a determing factor for success.

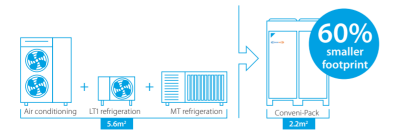
Energy efficient heat recovery system

- Conveni-Pack recovers up to 100% of the heat extracted from supermarket refrigeration cases and re-uses it to heat the retail space and improve shop comfort at no additional cost (heat recovery system)
- > Savings of up to 50% on energy costs
- Daikin inverter scroll compressor with economizer technology



Installing a compact solution

- > Easy to install, even in small spaces
- Small footprint (up to 60% smaller footprint than conventional systems)
 and low weight
- > Reduced piping requirements
- > Minimal planning groundwork and lower assembly costs



Unique combination

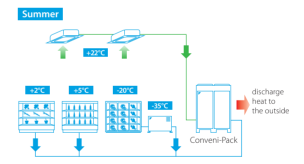
> First mass-produced, whole-building system to combine medium and low refrigeration, heating, air conditioning in one circuit

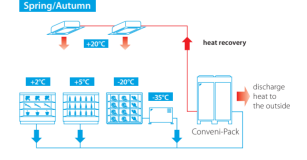
Reliable operation

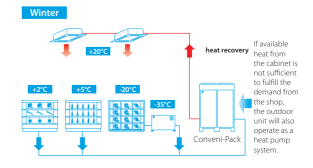
- > Error-proof component selection
- > Factory leak-tested and pre-charged

Year-round climate comfort

- Quiet operation: Improved acoustics thanks to night operation mode, inverter control and inverter driven fans with optimised blades and grills
- High grade sound insulation on both panels and compressors
- Specially designed fan blades to limit sound emissions
- > 4 low sound operation settings including night mode
- > The heat recovered from refrigerated and freezer display cabinets can be used to provide heating for the shop.









Internationally awarded

Winner of several awards* thanks to the innovating technology used and environmental friendly solution offered:



- Winner of UK Environmental Product of the Year,
 Cooling Industry Awards 2006
- > Winner of Incentive Prize, German Environment Ministry - 2007
- > Winner of the Innovation Trophy, equipmag (exhibition in France) - 2008
- > Winner of 2014 Institute of Refrigeration Ireland (IRI) Environmental award
- Environmental Friendliness category of the Top Retail Product Awards 2014 in Germany

Reference

Edeka Buschkühle supermarket (Germany)

2 Conveni-Pack systems supply 32 meters of service counters, 12.5 meters of convenience fridges, one cooling storage room for fruit, an air curtain and 5 indoor units; the ZEAS system supplies two deep-freeze cabinets with a total capacity of 5 kW.



Discover more references on www.daikineurope.com/references

Benefits for installers/consultants

- > Integrated electrical & control box
- Unit already pre-charged with refrigeran
- Established VRV technology ensuring optimised installation and maintenance
- > Reduced delivery time thanks to European manufacturing plant
- > Flexible system for multiple applications
- Connectable to all grocery refrigeration applications and supplied with a wide range of air conditioning indoor units to meet shop
- Outdoor units can be positioned up to 35m above or 10m below the indoor units
- > Piping length possible up to 130m
- > Suitable for indoor installation through the use of high ESP fans

Benefits for shop owners

- > Thought design for supermarkets and smaller retail outlets
- Maximised retail sales space available as Conveni-Pack has a footprint up to 60% smaller than conventional grocery refrigeration systems
- Reduced energy consumption by up to 50% through heat recovery
- Quiet operation, thus ideal for densely populated urban areas

Marketing tools

Refrigeration Xpress

User-friendly design software for Conveni-Pack, CCU, SCU and ZEAS condensing units. Its detailed report includes a list of materials, piping and wiring diagrams, and device options.



Short videos

 Watch a short animation on the unique refrigeration solution Conveni-Pack











Why choose CO₂ Conveni-pack?

- ☑ DX Refrigeration, Heating & Space cooling by CO₂, for those whom demand a totally natural solution
- ✓ Heat recovery, and for those colder days automatic heat pump operation
- ✓ Fully assembled & packaged unit, providing low noise levels
- Mass produced in Daikin Europe's award winning factory
- ☑ Each unit is fully factory & run tested
- ✓ All units in stock, fast delivery
- ☑ Reduces annual energy consumption
 by up to 50%, compared to other
 manufacturers solutions.

- Hermetic swing compressor, complete with two stage compression, for lower running temperatures
- ✓ Oversized DC Brushless motor technology for improved reliability & efficiency
- Automatically balances refrigeration& space heating / cooling loads
- "Plug and Play" technology, reduced"On site" commissioning
- Optimized control logic for reliability and efficiencies
- ✓ Adaptable evaporation temperature control

Natural HVACR 4 life

Project for demonstration of innovative, integrated HVACR installations with natural refrigerant.

OBJECTIVES

- Remove barriers in the market for introducing integrated refrigeration and air conditioning systems that use natural refrigerants which have a lower Global Warming Potential.
- Raise awareness among installers, engineers, customers and general public on the potential of a combined air conditioning and refrigeration system that uses CO₂ as a natural refrigerant.
- Contribute to the implementation of the EU F-gas Directive.

ACTIONS

1. Demonstrate viability

- test prototype in **Belgium** that integrates air conditioning and refrigeration with heat recovery in real life settings;
- install, operate and monitor the new concept in European supermarkets, located in both temperate and warm climate zones (Germany and Spain, respectively)
- **2. Organise training sessions** for installers and customers
- 3. Help update the definitions of standards and energy labelling schemes for multi-functional products by providing information on tested risk management, procedures regarding flammability and toxicity of natural refrigerants
- **4. Develop a cassette-type indoor unit** using CO₂ that best provides comfort cooling and heating
- 5. Research the potential of cold storage for improving the Total Equivalent Warming Impact



For more information refer to the website: naturalhvacr4life.eu

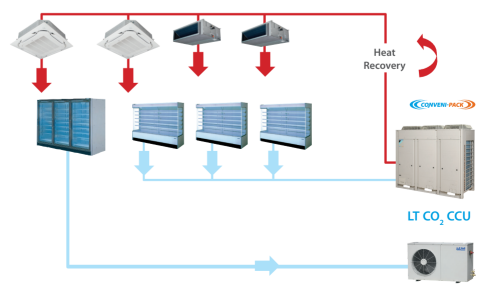


Low Temperature Showcases

Optional CO₂ CCU's are also available for Remote LT applications (not connected to Conveni-pack)



Plugin LT showcases with propane or LT condensing units with CO₂ are available to satisfy also freezer capacity needs.



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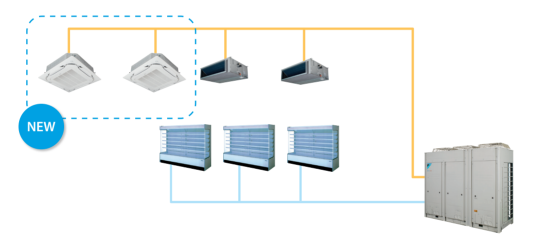


CO₂ Conveni-Pack refrigeration system with heat recovery

Refrigeration solution for food retailers featuring award winning technology for heat recovery

- > Integrates high and low temperature refrigeration and air conditioning (including heating) into one system
- By using heat recovery, optimised controls and state of the art compressor technology, Conveni-pack can reduce annual energy consumption up to 50% or more, compared to conventional systems
- > Lower associated CO₂ emissions thanks to the heat pump technology
- Conveni-pack's modular design allows it to be used for smaller as well as larger shops
- > The modularity of the Conveni-pack system maximises installation flexibility. Outdoor units can be grouped into blocks or rows, or distributed around the building, to meet individual installation constraints
- > The heat extracted from the refrigeration showcases or evaporators can be re-used for comfort heating of the shop at no extra cost
- > Low sound level including "night mode" operation





More details and final information can be found by scanning or clicking the QR codes.



Medium Temper Cooling Only, He	ature Refrigeration, ating Only	LRYEN	10AY1	
	t load and ambient temp. 25°C (Point	B)		
	t load and ambient temp. 25°C (Point		-	
Dimensions	Unit HeightxWidthxDepth	mm	1,680x1,930x765	
Weight	Unit	kg	563	
Heat exchanger	Type		Cross fin coil	
Compressor	Туре		Hermetically sealed swing compressor	
	Output	W	4,600.0	
	Piston displacement	m³/h	6.16	
	Starting method		Direct on line (inverter driven)	
Fan	Type		Propeller fan	
	Quantity		3	
	Air flow Cooling Nom. rate	m³/min	300	
Fan motor	Output	W	750	
Sound pressure level	Nom.	dBA	64.0	
Refrigerant	GWP		1.0	
J	Type 2		R-744	
	Charge	kg	6.30	
	Control		Electronic expansion valve	
Power supply	Phase/Frequency/Voltage	Hz/V	3N~/50/380-415	

LRYEN10A7Y1+LRNUN5A7Y1 | Compressor 1 | Compressor 2 | Compressor 3 | Factory charge of unit | Only K65 with D.P. 120 bar is allowed to use for AC piping connections. | The safety valve pressure is indicated as gauge pressure. | Only K65 with D.P. 90 bar is allowed to use for refrigeration piping.

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71

LRNUN-AY1 CINVERTER

Capacity-up module for CO₂ Conveni-Pack

- > Integrates high and low temperature refrigeration and air conditioning (including heating) into one system
- > By using heat recovery, optimised controls and state of the art compressor technology, Conveni-pack can reduce annual energy consumption up to 50% or more, compared to conventional systems
- > Lower associated CO₂ emissions thanks to the heat pump technology
- Conveni-pack's modular design allows it to be used for smaller as well as larger shops
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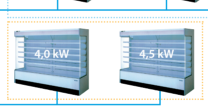


(CONVENI-PACK)









8,5 kW of New Refrigeration added, Q-up installed to existing CO₂ CVP for additional capacity

Model	Refrigeration Capacity*	HR Capacity	
DAIKIN CO ₂ CVP AC10	3 - 14.5 kW	22 kW	

Q-up can also easily be					
added later, as part of a					
system upgrade					

Model	Refrigeration Capacity*	HR Capacity
DAIKIN CO ₂ CVP AC10 + Q-up	3- 21 kW	22 kW

^{*} Refrigeration capacity given under following conditions: Te = -10°C, 10 K SH and ambient = 32°C

Medium Temperature Refrigeration		LRNUN	5AY1				
Parameters at par	t load and am	bient temp	. 25°C (Point B)			
Parameters at par	t load and am	bient temp	. 25°C (Point B)			
Dimensions	Unit HeightxWidthxDepth		mm	1,680x635x765			
Weight	Unit			kg	173		
Heat exchanger	Type				Cross fin coil		
Compressor	Туре				Hermetically sealed swing compressor		
	Output			W	4,600.0		
	Piston displ	acement		m³/h	6.16		
	Starting method				Direct on line (inverter driven)		
Fan	Type				Propeller fan		
	Quantity				1		
	Air flow rate	Cooling	Nom.	m³/min	102		
Fan motor	Output			w	350		
Sound pressure level	Nom.			dBA	65.0 (1)		
Refrigerant	GWP				1.0		
	Type 2				R-744		
	Charge			kg	3.20		
	Control				Electronic expansion valve		
Power supply	y Phase/Frequency/Voltage Hz/V		Hz/V	3N~/50/380-415			

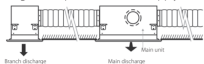
(1) LRYEN10A7Y1+LRNUN5A7Y1 | Compressor 1 | Compressor 2 | Compressor 3 | Factory charge of unit | Only K65 with D.P. 120 bar is allowed to use for AC piping connections. | The safety valve pressure is indicated as gauge pressure. | Only K65 with D.P. 90 bar is allowed to use for refrigeration piping.

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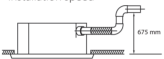
CO₂ Round Flow Cassette

360° air discharge for optimum efficiency and comfort

- > Automatic filter cleaning results in higher efficiency & comfort and lower maintenance costs.
- > Two optional intelligent sensors improve energy efficiency and
- > Widest choice ever in decoration panels: designer panels in white (RAL9010) and black (RAL9005) and standard panels in white (RAL9010) with grey louvers or full white
- > Bigger flaps and unique swing pattern improve equal air distribution
- > Individual flap control: flexibility to suit every room layout without changing the location of the unit!
- > Lowest installation height in the market: 214mm for class 20-63
- > Optional fresh air intake
- > Branch duct discharge allows to optimize air distribution in irregular shaped rooms or to supply air to small adjacent rooms



> Standard drain pump with 675mm lift increases flexibility and installation speed





Round flow cassette panel (7 types) Daikin Round Flow Cassette with 360° airflow, wide flaps and optional intelligent sensors

1) Standard Panel (White & Black)



2) Auto-cleaning Panel (White & Black)



3) Designer Panel (White & Black)





More details and final information can be found by scanning or clicking the QR codes.





			FXFN-A	50	71	112
Capacity (H tap)	Cooling	Nom.	kW	5.6	8.0	12.5
	Heating	Nom.	kW	6.3	9.0	14.0
Dimensions	Unit	HeightxWidthxDep	oth mm	246x84	40x840	288x840x840
Weight	Unit gross kg		kg	29		32
		net	kg	26		29
Fan	Type			Turbo fan		
	Quantity			1		
Air flow rate	Cooling/h	neating high/me	dium/low m³/h	15.5/12.8/10.7	23.2/19.4/13.8	32.7/27.6/20.6
Fan motor	Output		W			
Sound power level	Cooling		dBA	53	58	63
Sound pressure	Cooling	high/medium/low	dBA	35/33/31 (4)	40/36/33 (4)	46/43/38 (4)
level	Heating	high/medium/low	dBA	36/34/31 (1)(4)	41/37/33 (1)(4)	47/44/39 (1)(4)
Piping connection	Brazing ty	pe Liquid	mm		9.52	
		Gas	mm		12.7	
Operation range	Indoor	Cooling	°C(WB)	14~24 (2)		
		Heating	°C(WB)	15~27		
Refrigerant	Type			R744		
Power supply	Phase/Frequency/Voltage Hz/V			1~50/60Hz 220~240/220V		

(1) Update of sound pressure level in heating on 2.32020 bases on test results (for 71 and 112 class) | (2) update of Cooling max (25 -> 24°C) operation range on 2.3.2020 based on test result | (3) The panel lineup is the same as the existing machine lineup | (4) Sound of designer panel: +3dB

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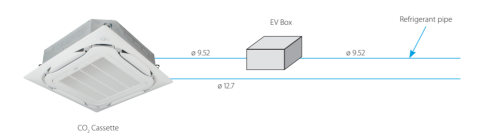
NEW BEV2N-A

Expansion valve box

EV Box

- > EV Box is the unit which include EV & Control
- > 1 unit of EV box must be used toghether with 1 unit of $\mathrm{CO}_{_{\! 2}}$ Cassette.





Combination with Cassette Indoor unit

Cassette indoor unit	FXFN50A2VEB	FXFN71A2VEB	FXFN112A2VEB
EV Box			
BEV2N112A7V1B	✓	√	✓

Specifications		BEV2N-A	BEV2N112A7V1B
Power supply			1~, 50/60Hz, 220~240/220V
Dimension	Height	mm	207
	Wide	mm	388
	Depth	mm	326
Mass	Unit	kg	12 (Tentative)
Refrigerant Type			R744 (CO₂)
Piping connections Liquid	Туре		Brazing
	OD	mm	ø 9.52

Concealed ceiling unit with medium ESP for CO₂ Conveni-pack

To respond to all shop requirements for comfort cooling and heating, a wide range of air conditioning indoor units are available

> Slimmest unit in class, only 245mm (300mm built-in height) and therefore narrow ceiling voids are no longer a challenge

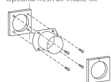


- Medium external static pressure up to 150Pa facilitates using flexible ducts of varying lengths
- > Possibility to change ESP via wired remote control allows optimisation of the supply air volume
- > Discretely concealed in the wall: only the suction and discharge grilles are visible
- > Multi zoning kit allows multiple individually-controlled climate zones to be served by one indoor unit
- Reduced energy consumption thanks to specially developed DC fan motor and drain pump
- > Optional fresh air intake

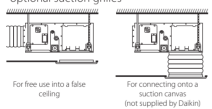
Fresh air intake opening in casing



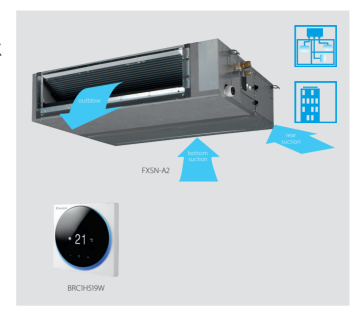
Optional fresh air intake kit



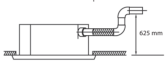
- * Brings in up to 10% of fresh air into
- * Allow larger quantities of fresh air to be brought in
- Flexible installation: air suction direction can be altered from rear to bottom suction and choice between free use or connection to optional suction grilles



More details and final information can be found by scanning or clicking the QR codes.



 Standard built-in drain pump with 625mm lift increases flexibility and installation speed

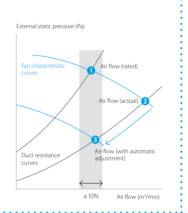


Automatic Airflow Adjustment function

Automatically selects the most appropriate fan curve to achieve the units' nominal air flow within $\pm 10\%$

Whv

After installation the real ducting will frequently differ from the initially calculated air flow resistance * the real air flow may be much lower or higher than nominal, leading to a lack of capacity or uncomfortable air temperature Automatic Airflow Adjustment function will adapt the unit's fan speed to any ducting automatically (10 or more fan curves are available on every model), making installation much faster







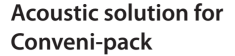
Indoor unit			FXSN	50A2	71A2	112A2		
Cooling capacity	Total capacity	Nom.	kW	5.60	8.00	12.50		
Heating capacity	Total capacity	Nom.	kW	6.30	9.00	14.0		
Power input - 50Hz	Cooling	Nom.	kW	0.186	0.258	0.388		
	Heating	Nom.	kW	0.181	0.253	0.383		
Dimensions	Unit	HeightxWidthxDepth	mm	245x700x800	245x1,000x800	245x1,400x800		
Weight	Unit		kg	31.0	40.0	50.0		
Casing	Material				Galvanised steel plate			
Fan	Air flow rate	Cooling High / Medium / Low	m³/min	15.2/13.0/11.0	23.0/19.5/16.0	36.0/31.5/26.0		
	- 50Hz	Heating High/Medium/Low	m³/min	15.2/13.0/11.0	23.0/19.5/16.0	36.0/31.5/26.0		
	External static pressure - 50Hz	Factory set / High	Pa	30/150	40/150	50/150		
Air filter	Туре			Resinnet				
Sound power level	Cooling	At high fan speed	dBA	61	63	66		
Sound pressure	Cooling	High / Medium / Low	dBA	36.0/33.0/31.0	37.0/34.0/32.0	40.0/38.0/34.0		
level	Heating	High / Medium / Low	dBA	38.0/35.0/32.0	39.0/36.0/33.0	42.0/40.0/38.0		
Refrigerant	Type/GWP				R-744/1.0			
Piping connections	Liquid	OD	mm		9.52			
	Gas	OD	mm		12.7			
	Drain			VP20 (I.D. 20/O.D. 26), drain height 625 mm				
Power supply	Phase/Fred	quency/Voltage	Hz/V	1~/50/60/220-240/220				
Current - 50Hz	Maximum	fuse amps (MFA)	Α	16				
Control systems	Infrared re	mote control		BRC4C65 / BRC4C66				
	Wired rem	ote control		BRC1H52W/S/K				

Contains fluorinated greenhouse gases

økellner

NEW



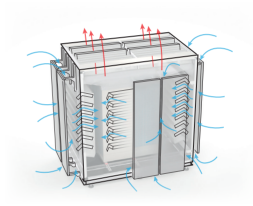


- > Complete & professional housing solution, series KVD specially designed for Daikin CVP units
- > Stable and storm proof construction, tested and verified by TÜV
- > Extremely low static pressure drop, measured by TÜV Austria
- > Highest soundproofing values thanks to multi-layered sound insulation
- > Already assembled ex works -> ensures very quick installation of the outdoor unit
- > Base frame made of steel-profiles, insulated bottom and drain pan are standard
- > Housing can be modified for an even higher dampening with additional deflection plates and hoods









Please contact: Kellner Engineering GmbH

kellner.r@kellner-engineering.com www.kellner-engineering.com Office: +43-2236-660048







suitable for 1x Daikin LRYEN10AY1 (10 HP)

	external dimensions	sound da	mpening ¹	pressure	
acoustic housing type	(HxWxD)	on average Ø	vertically	drop ²	weight
Kellner KVD300-PV Standard	2,350 x 3,071 x 1,461 mm	-18 dB(A)	-13 dB(A)	< 20 Pa	850 kg
+ deflection plates (8 pc.)	2,350 x 3,671 x 1,761 mm	-21 dB(A)	-13 dB(A)	< 25 Pa	320 kg
+ redircetion hood (exhaust front)	3,100 x 3,671 x 1,761 mm	-24 dB(A)	-24 dB(A)	< 32 Pa	300 kg
Kellner KVD300-PV-UL Ultra	2,550 x 3,071 x 1,461 mm	-20 dB(A)	-18 dB(A)	< 25 Pa	875 kg
+ deflection plates (8 pc.)	2,550 x 3,671 x 1,761 mm	-23 dB(A)	-18 dB(A)	< 30 Pa	320 kg
+ redircetion hood (exhaust front)	3,300 x 3,671 x 1,761 mm	-25 dB(A)	-26 dB(A)	< 37 Pa	300 ka

suitable for 1x Daikin LRYEN10AY1 (10 HP) + 1x Daikin LRNUN5AY1 (5 HP)

	external dimensions	sound da	mpening¹	pressure	
acoustic housing type	(HxWxD)	on average Ø	vertically	drop ²	weight
Kellner KVD310-PV Standard	2,350 x 3,871 x 1,461 mm	-18 dB(A)	-13 dB(A)	< 20 Pa	975 kg
+ deflection plates (10 pc.)	2,350 x 4,471 x 1,761 mm	-21 dB(A)	-13 dB(A)	< 25 Pa	400 kg
+ redircetion hood (exhaust front)	3,100 x 4,471 x 1,761 mm	-24 dB(A)	-24 dB(A)	< 32 Pa	350 kg
Kellner KVD310-PV-UL Ultra	2,550 x 3,871 x 1,461 mm	-20 dB(A)	-18 dB(A)	< 25 Pa	1,000 kg
+ deflection plates (10 pc.)	2,550 x 4,471 x 1,761 mm	-23 dB(A)	-18 dB(A)	< 30 Pa	400 kg
+ redircetion hood (exhaust front)	3,300 x 4,471 x 1,761 mm	-25 dB(A)	-26 dB(A)	< 37 Pa	350 kg

(1) NORM EN ISO 9614-2:1997 - Determination of the sound power level of noise sources from sound intensity measurements EN ISO 11546-12010 - Determination of the sound insulation of soundproofing capsules EN ISO 717-12013 - Assessment of sound insulation in buildings and building components

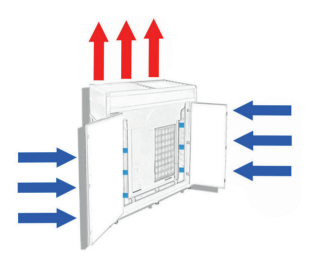
(2) total pressure drop at maximum air-flow

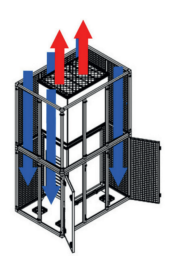


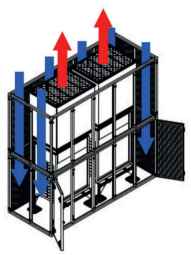
Accoustic solution for Conveni-Pack

- > Solflex acoustic solutions have been developed to reduce the sound emissions of outdoor units without limiting functionality.
- > Nominal sound reduction measured according to DIN EN ISO 3744 by a renomated and independent laboratory.
- Exterior surfaces are standard available in RAL7016 anthracite grey, RAL9006 white aluminium, RAL9010 pure white or in galvanised steel.
- > Online technical data and configuration including sound evaluation to norm accepted by many authorities to obtain building permission.
- > On demand custom made acoustic solutions with site assistance including installation for large scale projects.
- > Very large variety of standard acoustic solutions available for all type of HVACR units.









For more info, please contact: Solflex GmbH

office@solflex.eu www.solflex.eu





suitable for 1x Daikin LRYEN10AY1 (10 HP)

	external dimensions	Nominal Sound	pressure	
acoustic housing type	(HxWxD)	Insulation ¹	drop ²	weight
SDW 211763-1 A	2,450 x 3,150 x 1,600 mm	Rw(Ctr, 50-5000): 20 dB	< 5 Pa	550 kg
V 211763-2 A	2,600 x 3,100 x 1,650 mm	D(e): 19 dB(A)	<15 Pa	1,250 kg
XV 211763-3 A	2,600 x 3,500 x 1,900 mm	D(e): 23 dB(A)	<25 Pa	1,450 kg
SQVY 211763-4 A	3,800 x 3,150 x 1,600 mm	D(e): 25 dB(A)	<25 Pa	950 kg

suitable for 1x Daikin LRYEN10AY1 (10 HP) + 1x Daikin LRNUN5AY1 (5 HP)

	external dimensions	Nominal Sound	pressure	
acoustic housing type	(HxWxD)	Insulation ¹	drop ²	weight
SDW 211763-1 B	2,450 x 3,925 x 1,600 mm	Rw(Ctr, 50-5000): 20 dB	< 5 Pa	630 kg
V 211763-2 B	2,600 x 3,800 x 1,650 mm	D(e): 19 dB(A)	<15 Pa	1,350 kg
XV 211763-3 B	2,600 x 4,200 x 1,900 mm	D(e): 23 dB(A)	<25 Pa	1,600 kg
SQVY 211763-4 B	3,800 x 3,925 x 1,600 mm	D(e): 25 dB(A)	<25 Pa	1,140 kg

(1) NORM DIN EN ISO 10140-2 - Specifies a laboratory method for measuring the airborne sound insulation of building products DIN EN ISO 3744 - Specifies methods for determining the sound power level or sound energy level of a noise source

(2) total pressure drop at maximum air-flow

(CONVENI-PACK)

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LRYEQ-AY

R-410A Conveni-Pack refrigeration system with heat recovery

Refrigeration solution for food retailers featuring award winning technology for heat recovery

- Integrates high and low temperature refrigeration and air conditioning (including heating) into one system
- > By using heat recovery, optimised controls and state of the art compressor technology, Conveni-pack can reduce annual energy consumption up to 50% or more, compared to conventional systems
- Lower associated CO₂ emissions thanks to the heat pump technology
- Conveni-pack's modular design allows it to be used for smaller as well as larger shops
- > The modularity of the Conveni-pack system maximises installation flexibility. Outdoor units can be grouped into blocks or rows, or distributed around the building, to meet individual installation constraints
- > The heat extracted from the refrigeration showcases or evaporators can be re-used for comfort heating of the shop at no extra cost
- > Low sound level including "night mode" operation





Conveni pack, in combination with a ZEAS unit.

This store was nominated by spar as its 'local supermarket of the year', thanks in part to its owner's strategic investment in a key department: Refrigeration.

By installing a Conveni pack in combination with Zeas, it was possible to **save around €10,000 on energy costs each year**, from money that would otherwise have spent on heating. **SPAR, Supermarket.**





More details and final information can be found by scanning or clicking the QR codes.

Medium Temperature Refrigeration
Cooling capacity
Air conditioning Non
Refrigeration Non
Air conditioning Non
Refrigeration Non

Medium Tempera	ture Refrigeratio	n	LF	YEQ-AY	16
Cooling capacity	Air conditioning	Nom.		kW	14.0 (1)
	Refrigeration	Nom.		kW	21.8 (2)
Heating capacity	Air conditioning	g Nom. kW		kW	27.0 (3)
	Refrigeration	Nom.		kW	21.8 (4)
Dimensions	Unit	Height		mm	1,680
		Width		mm	1,240
		Depth		mm	765
Weight	Unit			kg	370
Heat exchanger	Туре				Cross fin coil
Compressor	Туре				Hermetically sealed scroll compressor
	Piston displacem	ent		m³/h	13.34
	Speed			rpm	6,300
	Output			· W	2,500
	Starting method				Direct on line (inverter driven)
	Frequency ON/O	FF			Less than 6 times/hour
Compressor 2	Speed			rpm	2,900
	Output			W	3,600
Compressor 3	Speed			rpm	2,900
	Output			W	4,500
Fan	Type				Propeller fan
	Quantity				2
	Air flow rate	Cooling	Nom.	m³/min	230
Fan motor	Output			W	750
	Drive				Direct drive
Sound pressure level	Nom.			dBA	62.0
Operation range	Evaporator	Cooling	Min.~Max.	°CDB	-20~10
	Cooling	Ambient	Min.~Max.	°CDB	-5~43
	Heating	Ambient	Min.~Max.	°CDB	-15~21
Refrigerant	Туре				R-410A
	GWP				2,087.5
	Charge			kg	11.5
				TCO₂eq	24.0
	Control				Electronic expansion valve
Power supply	Phase/Frequency	//Voltage		Hz/V	3~/50/380-415

(1) Cooling priority mode: indoor temp. 27°CDB, 19°CWB; outdoor temp. 32°CDB; piping length: 7.5m; level difference: 0m (2) Cooling priority mode: evaporating temp. -10°C; outdoor temp. 32°CDB; Suction SH: 10°C (3) Heat recovery 100% mode: indoor temp. 20°CDB; outdoor temp. 7°CDB, 6°CWB; refrigeration load 18kW; piping length: 7.5m; level difference: 0m (4) Saturated temperature equivalent to suction pressure (refrigeration side): -10°C (under chilled condition); connection capacity for indoor air conditioner: 10HP, when heat recovery is 100%

Indoor units and Biddle air curtains for connection to R-410A Conveni-Pack

To respond to all shop requirements for comfort cooling and heating, a wide range of air conditioning indoor units and Biddle air curtains are available.

Capacity class (kW)

Model	Product name		50	63	71	80	100	125	140	200	250
Cooling capacity (kW) ¹	5.6	7.1	8.0	9.0	11.2	14.0	16.0	22.4	28.0		
Heating capacity (kW) ²			6.3	8.0	9.0	10.0	12.5	16.0	18.0	25.0	31.5
Round flow cassette	FXFQ-A		•	•		•	•	•			
2-way blow ceiling mounted cassette	FXCQ-A		•	•		•		•			
Ceiling mounted corner cassette	FXKQ-MA			•							
Concealed ceiling unit with inverter driven fan	FXSQ-A		•	•		•	•	•			
Concealed ceiling unit with inverter driven fan	FXMQ-P7		•	•		•	•	•			
Large concealed ceiling unit	FXMQ-MB									•	•
Ceiling suspended unit	FXHQ-A			•			•				
4-way blow ceiling suspended unit	FXUQ-A				•		•				
Floor standing unit	FXLQ-P		•	•							
Concealed floor standing unit	FXNQ-A		•	•							

Capacity class (kW)

Model	Product Name		80	100	125	140	200	250
Heating capacity (kW) ²			7.4 - 9.2	11.6 - 13.4	15.6	16.2 - 19.9	29.4	29.4 - 31.1
Biddle air curtain free hanging	CYVS-DK		•	•	•	•	•	•
Biddle air curtain cassette	CYVM-DK		•	•	•	•	•	•
Biddle air curtain recessed	CYVL-DK	COM	•	•	•	•	•	•

¹ Nominal cooling capacities are based on: indoor temperature: 27°CDB / 19°CWB, outdoor temperature: 35°CDB, piping length: 7,5m, level difference: 0m

² Nominal heating capacities are based on: indoor temperature: 20°CDB, outdoor temperature: 7°CDB / 6°CWB, piping length: 7,5m, level difference: 0m

LCBKQ-AV1

Booster unit for R-410A

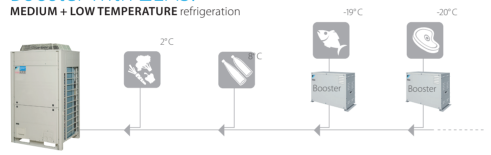
- > A booster unit allows to connect freezer showcases / rooms to ZEAS and Conveni-Pack outdoor units
- > Reduced piping requirements, from 4 to 2 pipes, compared to a conventional system
- > Low sound mode available reducing sound emissions significantly without giving in on Refrigerating capacity



More details and final information can be found by scanning or clicking the QR codes.

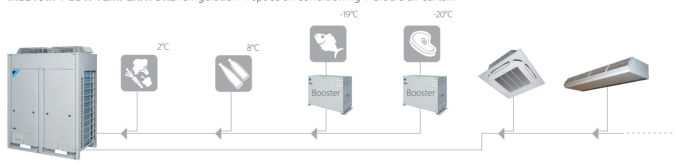


Booster with ZEAS:



Booster with R-410A Conveni-Pack:

MEDIUM + LOW TEMPERATURE refrigeration + space air conditioning + Biddle air curtain



Low Temperature	Refrigeration		LCI	3KQ-AV1	3
Refrigerating capacity	Low temperature	2	Nom.	kW	3.35 (1)
Dimensions	Unit	Height		mm	480
		Width		mm	680
		Depth		mm	310
Weight	Unit			kg	47
Compressor	Туре				Hermetically sealed swing compressor
	Piston displacem	ent		m³/h	10.16
	Number of revolu	utions		rpm	6,540
	Output			W	1,300
	Starting method				Direct on line (inverter driven)
	Frequency ON/O	FF			Less than 6 times/hour
Fan	Туре				Propeller fan
	Air flow rate	Cooling	Nom.	m³/min	1.6
Operation range	Evaporator	Cooling	Min.~Max.	°CDB	-45~-20
	Ambient temperature	Min.~Max		°C	-15~43
Refrigerant	Туре				R-410A
	GWP				2,087.5
	Control				Electronic expansion valve
Piping connections	For outdoor unit	Liquid	OD	mm	6.35
	To indoor unit	Liquid	OD	mm	6.35
	For indoor unit	Gas	OD	mm	15.9
	To outdoor unit	Gas	OD	mm	9.5
Power supply	Phase/Frequency	//Voltage		Hz/V	1~/50/220-240

 $(1) Evaporating temp. -35^{\circ}C; outdoor temp. 32^{\circ}C; suction SH 10K; saturated temp. to discharge pressure of booster unit -10^{\circ}C; suction SH 10K; saturated temp. The discharge pressure of booster unit -10^{\circ}C; suction SH 10K; saturated temp. The discharge pressure of booster unit -10^{\circ}C; suction SH 10K; saturated temp. The discharge pressure of booster unit -10^{\circ}C; suction SH 10K; saturated temp. The discharge pressure of booster unit -10^{\circ}C; suction SH 10K; saturated temp. The discharge pressure of booster unit -10^{\circ}C; suction SH 10K; saturated temp. The discharge pressure of booster unit -10^{\circ}C; suction SH 10K; saturated temp. The discharge pressure of booster unit -10^{\circ}C; suction SH 10K; saturated temp. The discharge pressure of booster unit -10^{\circ}C; suction SH 10K; saturated temp. The discharge pressure of booster unit -10^{\circ}C; suction SH 10K; saturated temp. The discharge pressure of booster unit -10^{\circ}C; suction SH 10K; saturated temp. The discharge pressure of booster unit -10^{\circ}C; suction SH 10K; saturated temp. The discharge pressure of booster unit -10^{\circ}C; suction SH 10K; saturated temp. The discharge pressure of the discharge pressur$



Evaporators range

Evaporators with or without TEV for different operations and refrigerants

General features:

- > Capacity for LT/MT cooling: 0,5 to 213 kW
- > Ambient/cooling room temperature range: 40°C +25°C
- > Refrigerants: R134A a, R 449A, R448A, R452A R407F, R 407A
- > Fin distance: from 3 mm to 11 mm
- > Fin materials: Al
- > Tube materials: Cu
- > Conditions:

MT: Ambient temperature: 35°C Evp. Temperature: -10°C LT: Ambient temperature: 35°C Evp. Temperature: -35°C

Options:

- > Electric defrost heating
- > Hot gas defrost
- > Drain pan heating
- > Fan ring heater
- > High efficient EC fans
- > Wiring on terminal box
- > Included valves and regulation
- > Fin materials AISI 304, AISI 316
- > Tube materials AISI 304, AISI 316
- > Casing in stainless steel (Inox)



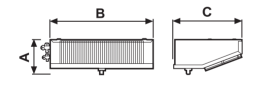
Types:

- > flat evaporator
- > double flow
- > cubic design
- > Evaporator only
- > Evaporator + EEV/TEV
- > Evaporator + EEV/TEV + electronic controller

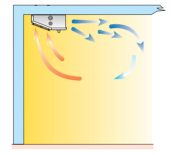
For technical selection, prices, accessories and delivery time please use the Zanotti software and contact our technical department. We are happy to help you.

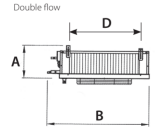
Dimensions

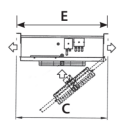
Flat



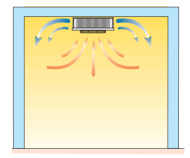
mm	Α	В	С
201	215	614	410
202	215	1,034	410
203	215	1,614	410
232	150	713	455
301	300	910	690
302	300	1,530	690
303	300	2,150	690
304	300	2,770	690
205	300	3 300	600



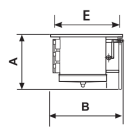


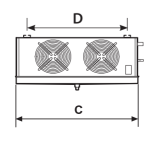


mm	mm A		С	D	E	
231	171	579	585	293	600	
232	171 889		585	603	600	
233	233 171		585	913	600	
234	34 171 1,5		585	1,223	600	
352	300 1,67		995	1,214	1,065	
353	300 2,29		995	1,834	1,065	
354	354 300 2,911		995	2,454	1,065	
355	300 3.531		995	3.074	1.065	

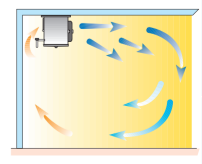


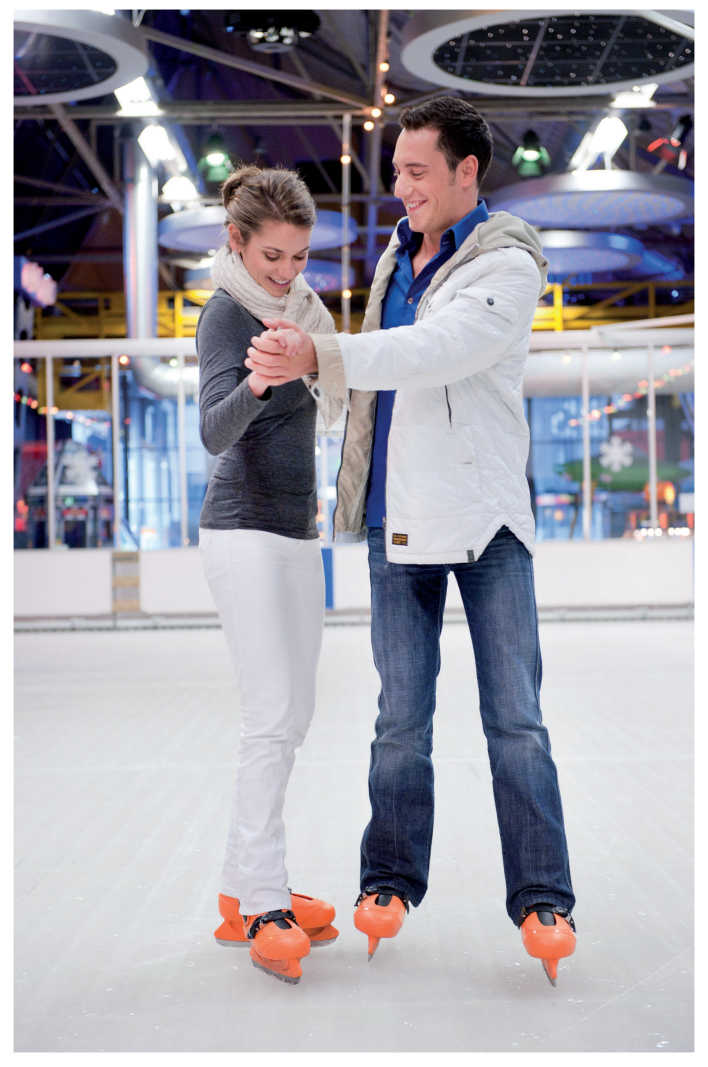
Cu	ıbic





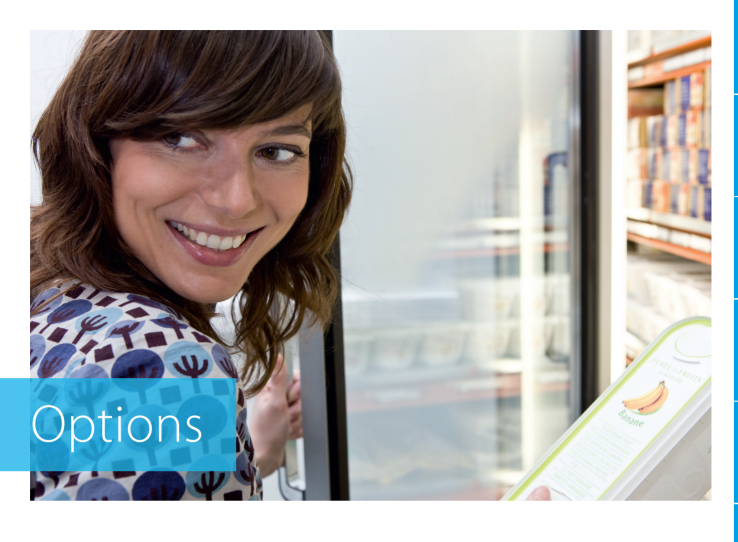
mm	Α	В	C	D	E	
301	420 480		789	495	345	
302	420	480	1,254 960		345	
303	420	480	1,719	1,425	345	
HEU351	545	690	805	605	540	
HEU352	530	690	1,220	965	540	
HEU353	600	690	1,690	1,370	540	
HEU403	620	700	1,840	1,520	545	
HEU502	844	992	1,829	1,526	740	
SKC352	490	606	1,614	1,270	450	
SKC353	353 490 600		2,234	1,890	450	
SKC452	610	650	2,032	1,680	510	
SKC503	800	830	3,350	2,760	675	





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Options

for ZEAS and Conveni-Pack

			CO, Conveni-Pack		Conveni-Pack	ZEAS			Multi-ZEAS	
			LRYEN10AY1	LRNUN5AY1	LRYEQ16AY	LREQ5BY1 LREQ6BY1	LREQ8BY1 LREQ10BY1	LREQ12BY1	LREQ15BY1 LREQ20BY1	LREQ15BY1Rx2 LREQ20BY1Rx
Ī	Digital pressure gauge kit		- BHGP26A1							
Ī	Pressure gauge kit		-			KHGP26B140				
I	Pressure Reduction	Kit	EKPRV1			•				
		(a+b+c+d) kit	KPS26C504	KPS26C160	KPS26C504	KPS26C160	KPS26C280)	KP	S26C504
EE NEXT		a. Air outlet	KPS26C504T (left side)	KPS26C160T	KPS26C504T	KPS26C160T	KPS26C280	Т	KPS26C504T	
PAGE		b. Air inlet (left)	KPS26C504B	-	KPS26C504L	KPS26C504L				
	Snowbreak hood*	c. Air inlet (right)	KPS26C504L	KPS26C160L	KPS26C504R	KPS26C504R				
•	Showbicakhood	d. Air inlet (rear)	KPS26C504R	KPS26C160R	KPS26C504B	KPS26C160B	KPS26C280	В	KPS	S26C504B
		Air outlet	KPS26C160T (right side)				-			
		Air inlet (rear)	KPS26C160B (right side)				-			
(Central drain pan kit		-	-	KWC26C450**	KWC26C160	KPS26C280)	KPS26C450	KPS26C450*** x2
E NEXT PAGE	Modbus communication kit		BRR9	9B1V1		BRR9A1V1				BRR9A1V1****
[Booster unit		-	-	LCBKQ3AV19 -					
9	Suction branch pip	e for multi		- EKHRQZM*****						
				-	KHRQM22M29H8					
ı	Refnet header		-	-	KHRQ22M64H8					
			-	- KHRQM22M75H8						
				-	KHRQ22M20TA8					
	Refnet joint		-			KHRQ22M29T9				
			-		KHRQ22M64T8					
_			-	-	KHRQ22M75T8					
	ntelligent Contr	DSC601C51			-					
	ntelligent Mana	DCM601A51				-				

^{*} Snowbreak hoods are field-supplied. For technical drawings and more information, contact your dealer. It is recommended to install a snowbreak hood when regular snowfall occurs.

** In cold areas, provide a drain pan heater (field supply) to prevent drained water from freezing up in the drain pan

*** required for each module

**** software update required (to be executed during commissioning)

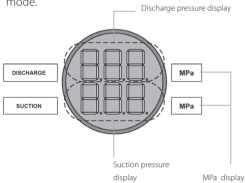
**** mandatory

Digital pressure gauge kit

BHGP26A1

The digital measurement display allows you to diagnose a unit at a glance and it can be used with all ZEAS and R-410A Conveni-Pack systems.

- > Digital measurement display for fixed installation or service applications.
- > Displays high and low pressure.
- > Displays error codes in the event of a fault.
- > Displays up to 32 operating parameters.
- > Displays error code history (last three).
- > Scrolls and stores output values.
- Automatically returns to normal operating display mode.





Modbus communication kit

BRR9A1V1

The Daikin Modbus Communication Interface lets you fully integrate Daikin ZEAS and Daikin R-410A Conveni-Pack systems with building control automation networks and other monitoring systems.

The interface allows you to read all the operational parameters and control important values using the Modbus protocol. This unifying component transforms ZEAS and Conveni-Pack into a transparent, customisable refrigeration unit and means that you can create object-specific and energy-optimised shop concepts, including remote monitoring application.

Pro interfaces can be used to connect up to 32 ZEAS units, and are also suitable for use with R-410A Conveni-Pack systems and the Booster.

Control values

- > Target evaporation temperature
- > Low pressure level for on and off points
- > Forced stop
- > Error messages can be cancelled remotely



Display values

- > Model information and operating status
- > Refrigerant operating pressure and temperatures
- > Electrical operating data and temperatures for components
- > Target values
- Fan stage and compressor frequency, operating hours
- > Warning and error messages as well as system safety functions

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BRR9B1V1

Modbus communication kit

The Daikin Modbus Communication Interface lets you fully integrate Daikin ZEAS and Daikin CO₂ Conveni-Pack systems with building control automation networks and other monitoring systems.

The interface allows you to read all the operational parameters and control important values using the Modbus protocol on refrigeration and comfort side. This unifying component transforms CO₂ Conveni-Pack into a transparent, customisable refrigeration unit and means that you can create object-specific and energy-optimised shop concepts, including remote monitoring application.

Pro interfaces can be used to connect up to $7 \, \text{CO}_2$ Conveni-Pack

More details and final information can be found by scanning or clicking the QR codes.



BRR9B1V1









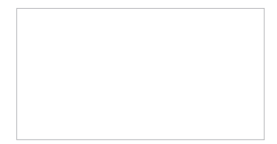






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ECPEN22-80





Daikin Europe N.V. participates in the ECP programmes for Fan Coil Units and Variable Refrigerant Flow systems. Daikin Applied Europe S.p.A. participates in the ECP programmes for Liquid Chilling Packages and Hydronic Heat Pumps. Check ongoing validity of certificate: www.eurovent-certification.com

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