

ZEAS Condensing Units

Refrigeration Condensing units

- » Unified model for low and medium temperature refrigeration
- » Multi connection possibility
- » High energy efficiency
- » Low sound level
- » VRV technology for refrigeration





With this new range of inverter controlled condensing units Daikin expands its range of specified solutions with unified models for medium and low temperature refrigeration applications.

The ZEAS condensing units are the perfect solution for applications with fluctuating loads and high energy efficiency requirements such as supermarkets, blast coolers and freezers, cold storage, restaurants, petrol station shops, etc.

On top of that their reduced footprint and low sound emissions allow installation in virtually any available place.

Main benefits

- Small footprint
- > Fully equipped, easy to install solution
- > Low operating sound level
- > DC inverter scroll compressor with economiser function for high energy efficiency and reliable performance
- > VRV (Variable Refrigerant Volume) technology for flexible application range

Installer benefits

- > Applicable for applications with variable load conditions
- Factory tested and pre-programmed for quick and easy installation and commissioning
- > Increased installation flexibility thanks to limited dimensions
- > Parts and support available throughout the Daikin network

End-user benefits

- > Reduced CO_2 emissions thanks to the use of R-410A as a refrigerant and low energy consumption
- > Low sound level including 'night mode' operation
- > Strong anti-corrosion housing for long life, even in harsh environmental conditions
- > Fully packaged unit at a very competitive price

Scroll compressor with DC inverter technology and economizer function

- The reluctance brushless DC motor provides significant increases in efficiency compared to conventional AC inverter motors, simultaneously using 2 different forms of torque (normal and reluctance torque) to produce extra power from small electric currents.
- > The motor comprises powerful neodymium magnets, that efficiently generate high torque. These magnets make a major contribution to the energy saving characteristics of the motor.
- > The unit is equipped with an economizer function. The refrigeration capacity to power consumption ratio improves significantly versus standard systems.

Good part load performance

Thanks to the characteristics of the DC inverter scroll compressor the performance and efficiency of the unit remains very high even in part load operation.

Low temperature application	ns:	Medium temperature application:		
Tevaporation Ambient temperature Superheat	= -30°C = 32°C = 10K	Tevaporation Ambient temperature Superheat	= -10°C = 32°C = 10K	







Diagnostic tool

and main PCB settings

Handy tool providing easy access to main operating data, error codes, error history

R-410A refrigerant

The ZEAS condensing units use R-410A as a refrigerant. R-410A has a lower global warming potential than R-404A and zero ozone depletion potential. R-410A refrigerant also has a larger heat transportation capacity than R-404A and R-134a. This leads to more compact components and reduced piping sizes for an identical capacity and less influence of long piping lengths.

Refrigeration control systems



On and off units and Low Noise operation setting can be

executed remotely.

Service checker Type III Powerful service tool allowing monitoring and logging of all operating parameters providing all necessary ;information for ecient and effective troubleshooting.

Specifications

INDOOR UNIT					LREQ5BY1	LREQ6BY1	LREQ8BY1	LREQ10BY1	LREQ12BY1	LREQ15BY1	LREQ20BY1
Cooling capacity*	Nom.			kW	12.5	15.2	19.8	23.8	26.5	33.9	37.9
Dimensions	Unit HeightxWidthxDepth mm		1,680x635x765 1,680x930x765			1,680x1,240x765					
Weight	Unit kg		166 242			331	337				
Heat exchanger	Туре			Cross fin coil							
Fan	Туре			Propeller fan							
	Quantity			1			2				
	Air flow rate	Cooling I	Nom.	m³/min	95	102	171	179	191	230	240
Fan motor	Output		kW	0.35 0.75				0.35 + 0.35	0.75+0.75		
	Drive			Direct drive							
Compressor	Гуре			Hermetically sealed scroll compressor							
	Piston displacem	nent		m³/h	11.18	13.85	19.68	23.36	25.27	32.24	35.8
	Speed			rpm	5,280	6,540	4,320+2,900	6,060+2,900	6,960+2,900	5,280+2,900+2,900	6,960+2,900+2,900
	Output			kW	2.6	3.2	2.1 + 3.6	3.0 + 3.6	3.4 + 3.6	2.6 + 3.6 + 3.6	3.4 + 3.6 + 3.6
	Starting method			Direct on line (inverter driven)							
Operation range Evaporator Min.~Max. °CDB			°CDB	-45~10							
	Ambient temperature °C			-20~43							
Refrigerant	Туре			R-410A							
	Charge	narge kg		kg	5.2 7.9			11	11.5		
	Control			Electronic expansion valve							
Refrigerant oil	oil Type		Daphne FVC68D								
	Charged volume			1	1.7 / 2.5	1.7 / 2.5	1.7 / 2.1 / 3.0	1.7 / 2.1 / 3.0	1.7 / 2.1 / 3.0	1.7 / 2.1 / 4.0	1.7 / 2.1 / 4.0
Piping Liquid 50m o		50m or les	s		ø 9.5 C1220T (Bra		azing connection) ø 12.7 C			C1220T (Brazing connection)	
connections	50~130m			ø 9.5 C1220T (Brazing connection) ø 12.7 C1220T (Brazing con			nnection)				
	Gas			ø 22.2 C1220T (Brazing connection) ø 28.6 C1220T (Brazing connection)			ø 34.9 C1220T (Brazing connection)				
Power supply	Phase/Frequency/Voltage Hz/V			3~/50/380-415							
Voltage range	Min. %			-10							
Max. %		%	10								
Current	Nominal running current (RLA) - 50Hz	Compressor 0	Cooling	A	7.1	9.2	5.3 + 7.5	7.4 + 7.9	9.8 + 8.3	7.0 + 8.2 + 8.2	9.5 + 8.4 + 8.4
Current - 50Hz	Starting current (MSC)		A	-		74	75		84		
	Minimum Ssc value		kVa	-		655	899	1,097	761	945	
	Minimum circuit amps (MCA)		A	12.8	13.7	19.3	22.0	24.0	31.4	35.0	
	Maximum fuse amps (MFA)		A	15		25		40			
	Total overcurrent amps (TOCA)		A	15.6		31.5		48.3			
	Full load amps (FLA) Fan motor A		A	0.4		0.9		0.4 + 0.4	0.7 + 0.7		

*Operation conditions of outdoor unit: Te = -10°C, outdoor temperature +32°C, suction SH10°C

INDOOR UNIT				*LREQ30BY1	*LREQ40BY1	
Cooling capacity ¹	Nom.		kW	64	73.5	
Cooling capacity ²	Nom.		kW	26	28,5	
Dimensions	Unit HeightxWidthxDepth mm		mm	1,680x2,680x765		
Weight	Unit		kg	333 x 2	339 x 2	
Operation range	Evaporator Min.~Max.		°CDB	-45~10		
	Ambient temperature	1	°C	-20~43		
Compressor number				2 inv + 4 non-inv		
Fan motor	Output		kW	(0.35x2)x2	(0.75x2)x2	
Maximum piping length m		m	Te = -45°C~-20°C: 100m			
		Te = -20°C~+10°C: 130m				
Piping connections Liquid Gas			ø 19,05 ø 19,05			
			ø 41,28 ø 41,28			
Power supply				380~415V, 3phase, 50Hz		
Voltage range (Min~Max) %		-10~10				
Operation sound ³		dB	65	66		
Refrigerant	Charge		kg	23	23	
Receiver volume I		1	27	27		

(1) Te -10°C / Tamb +32°C, (2) Te -35°C / Tamb +32°C, (3) Sound pressure data: outdoor temperature 32°C, at 1 m in front of unit, at 1,5m height

*Note: grey cells contain preliminary data



Daikin's unique position as a manufacturer of air conditioning equipment, compressors and refrigerants has led to its close involvement in environmental issues. For several years Daikin has had the intention to become a leader in the provision of products that have limited impact on the environment. This challenge demands the eco design and development of a wide range of products and an energy management system, resulting in energy conservation and a reduction of waste.



FSC

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