

ZESTIA



DAIKIN INDUSTRIES, LTD.

DAIKIN Inverter Technology, Premium Cargo Care and Ultimate Energy Efficiency.

Based on the technologies that established the high reliability and performance of the LXE Series in the container refrigeration market, ZESTIA is a new container refrigeration unit featuring a DC inverter compressor that enables further reductions in operating costs.



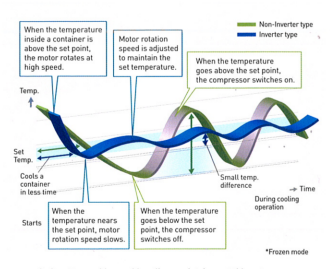
High Capacity and Energy-Saving Control with the New DC Inverter Compressor

Over 3 million Daikin DC inverter compressors have been supplied and are proving their performance, reliability and quality in the air conditioner market.

What is an Inverter?

A container refrigeration unit's compressor is driven by a motor that rotates at a speed determined by the frequency of the electrical power supply. An inverter system controls the compressor rotation speed by changing the power supply frequency and provides precise temperature control with low power consumption.

Inverter/Non-inverter temperature control*



An inverter enables rapid cooling, maintains a stable set temperature, and has a significant energy-saving effect.

DAIKIN Patented Motor, the Key to High-Efficiency Operation

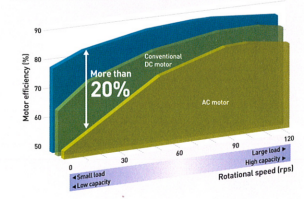
DAIKIN Patented Motor features powerful neodymium magnets that improve motor efficiency at all rotational speeds for energy-saving operation, particularly during the operation at low frequencies.



This was the first scroll compressor to be equipped with the DAIKIN Patented Motor in commercial-use air conditioners. The institute of Electrical Engineers of Japan presented the award in 1998.

Efficiency of DAIKIN Patented Motor*

DAIKIN Patented Motor



 Data are based on studies conducted under controlled conditions at a Daikin laboratory using Daikin products.

Top Class Energy Saving



High-efficiency control with inverter technology

High energy saving is what you would expect from DAIKIN, the world's No.1 air conditioner maker. As well as reducing total operating costs, and reducing CO_2 emissions, the inverter technology also contributes to the prevention of global warming.

Two-speed condenser and evaporator fan motor for improved condensation performance

High energy-saving performance and fine, stable temperature control maintain the freshness and high quality of items during shipping.

DAIKIN has more than 40 years of experience and achievements in the reefer machine market. For more than 10 years since its launch in 2001, the LXE Series has continued to support customers with 160.000 Customers exceptional reliability. As a result, the number of **62** customers and the number of units sold are 2011.09 150,000 increasing every year. units Customers 100,000 2010 Customers 50,000 2007 2005 2001

User-friendly interfaces for easy operation and maintenance



Easy-to-Use Controller with Full-Dot Matrix LCD

Controller with LCD and backlight gives a clearer view and simplifies operations.





Features a large (5.7-inch), easy-to-see, backlight LCD

Current Display

After start-up, the display automatically switches to the current display. It gives basic information such as settings and operating conditions.

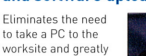
5.5°	SET-MODE DEHUMID
12.2°	
RETURN 14.76 HUMID 91%RH	DEF-INT 12HF SET-HU 77%RH
HUMID 91%RH	SET-HU77%

Menu Display

The full-dot Matrix LCD enables display of a wide range of information on a single screen, making it easier to move on to the next operation.

Setpoint Hode Set	0.00
Sensor Information	
Config Information	
Service Menu	
Back Light	
Unit Convert	
	CONTRACTOR OF THE PARTY OF THE

USB memory download and software upload



reduces download

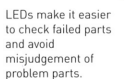
time.



· Industry

Industry

Easy, at-a-glance I/O board checking





With the Proven Features of the LXE Series

Scroll Compressor In-house Manufacturing Hot Gas Defrost & Dehumidification

Auto Pump Down



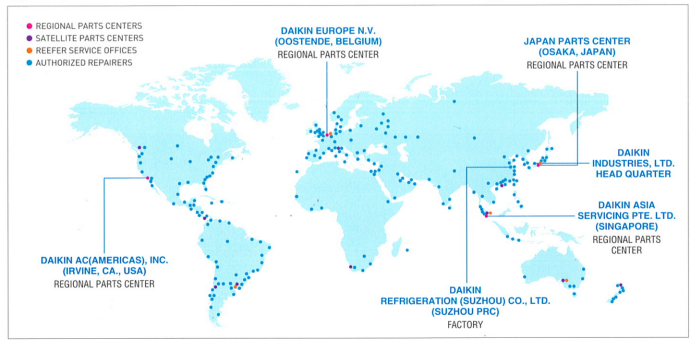
Specifications & Options

Model		LX10F
Cool air flow direction (Evaporator)		Bottom air discharge
Cooling capacity (60Hz)	Inside temp. 2°C, Ambient temp. 38°C	12,000W
	Inside temp18°C, Ambient temp. 38°C	6,600W
Heating capacity (60Hz)	Inside temp. 16°C, Ambient temp20°C	5,100W
Air flow rate (Evaporator) (50/60Hz)	High (ESP=12.7mmH ₂ 0)	86.8m³/min
	Low (ESP=3.2mmH ₂ 0)	43.4m³/min
Fresh air intake (EPS=12.7mmH ₂ 0, 60Hz)		0~250m³/h
Power supply (50/60Hz) Standard unit (single power supply)		3-phase 380, 400, 415VAC/440, 460VAC
Control circuit voltage		24VAC
Max. power consumption		13.5kW
Refrigerant	Туре	R134a
	Charged amount	6.7kg
Inside temperature range		-30~30°C (-22~86°F)
Compressor	Туре	Hermetic scroll compressor
	Lubricant oil Type	Daphne hermetic oil FCV68D
	Charged amount	1.9L
Air cooled condenser type		Cross Finned Coil
Air cooled evaporator type		Cross Finned Coil

Fan motor	Condenser Type	Propeller
	Output	670W/120W x 1
	Evaporator Type	Propeller
	Output	400W/60W x 2
Controller	Туре	DECOS V
	Automatic PTI	Full, Short, and Customized PTI
Refrigerant control		Electronic expansion valve
Ambient temperature range		-30~50°C (-22~122°F)
Defrost	Heat source	Hot gas
	Initiation	Timer or on-demand and Manual
	Termination	By temperature of evaporator outlet sensor or timer
Protective de	evices	Protection thermostat [Compressor, Fan, Motor] Fuse, Circuit breaker, High pressure switch, Fusible safety plug
Dimensions	Height	2,234.5mm
	Width	2,025mm
	Depth	415mm
Weight	Standard unit (single power source)	447kg [*]
Classification	n Society Approval	BV
Options		Please inquire for details

Dependable Service Network

With more than 300 service offices around the world Daikin can offer customers the support where and when they need it.



BUREAU VERITAS N°272871

Organization: Daikin Refrigeration (Suzhou) Co., Ltd. Scope of Registration: Production of Marine Container Refrigeration Unit

BUREAU VERITAS Certification N°273390

Organization: Daikin Refrigeration (Suzhou) Co., Ltd. Scope of Registration: Production of Marine Container Refrigeration Unit



All Daikin Industries locations and subsidiaries in Japan have received environmental management system standard ISO 14001 certification.

Daikin Industries, Ltd. Domestic Group Certificate Number. EC99J2044

DAIKIN INDUSTRIES, LTD.

Head Office: Umeda Center Bldg., 2-4-12, Nakazaki-Nishi, Kita-ku, Osaka, 530-8323 Japan Tokyo Office: JR Shinagawa East Bldg., 2-18-1, Konan, Minato-ku, Tokyo, 108-0075 Japan

Osaka Office: Shin-Osaka Central Tower Bldg., 5-5-15, Nishi-nakajima, Yodogawa-ku, Osaka, 532-0011 Japan

http://www.daikinreefer.com

The specifications, designs, and information in this brochure are subject to change without notice.

^{*} Differs depending on the specifications of the product.

• This product complies with the following standards: T.I.R. (Customs Convention on the International Transport of Goods under cover of TIR Carnets), ISO1496/2; 1996 [container refrigeration standard], USDA (United States Department of Agriculture)