

DX3SEA | DX13 | DX14XA

COMMERCIAL AIR CONDITIONERS

Innovative. Efficient. Durable.

In every Daikin commercial air conditioner, our highperformance, high-efficiency compressors operate in tandem with our high-efficiency coil design. This innovative system offers one of the best levels of reliability, durability and efficiency we offer in our commercial packaged air conditioners. The Daikin DX13, DX3SEA and DX14XA commercial air conditioners feature a powder-paint finish over heavy-gauge galvanized steel. This provides premium durability and improved UV protection. The attractive louvered metal guard protects the coil from damage and strengthens the unit. The base pan is elevated to provide excellent water drainage and helps keep the coil away from debris that can collect inside the unit.

- » Designed for ground-level or rooftop mount
- » An energy-efficient compressor with internal relief valve
- » A factory-installed in-line filter drier
- » A louvered cabinet made of heavy-gauge galvanized steel that protects the coil
- » Brass liquid and suction line service valves
- » A high-efficiency condenser coil made of corrugated aluminum fins and rifled refrigeration-grade copper tubing

Outstanding Warranty* PROTECTION



* Complete warranty details available from your local distributor or manufacturer's representative or at www.daikincomfort.com.

DX13 | DX3SEA Unit Features

- » Energy-efficient compressor
- » Factory-installed filter drier
- » Copper tube/enhanced aluminum fin coil
- » Service valves with sweat connections and easy-access gauge ports
- » Contactor with ground lug connection
- » Units meet the performance outlined in Table 6.8.1-1 of ASHRAE Standard 90.1-2016
- » AHRI Certified; ETL Listed
- » Innovative louvered sound control top design
- » Steel louver coil guard
- » Heavy-gauge galvanized-steel cabinet
- » Bottom pan rails elevate unit above slab
- » Attractive Nickel Gray powder-paint finish
- » Top and side maintenance access
- » Single-panel access to controls with space provided for field-installed accessories
- » When properly anchored, meets the 2020 Florida Building Code unit integrity requirements for hurricane-type winds (Anchor bracket kits available).

DX14XA Unit Features

- » Two-stage energy efficient compressor
- » Quiet operating top discharge
- » High-efficiency copper tube / aluminum fin coil
- » Brass liquid and suction service valves
- » High and low pressure switches
- » Factory-installed filter drier
- » Units meet the performance outlined in Table 6.8.1-1 of ASHRAE Standard 90.1-2016
- » AHRI Certified; ETL Listed

- » Innovative sound control top design
- » Steel louver coil guard protects the coil from damage and adds strength to unit
- » Bottom pan rails elevate unit above slab
- » Heavy-gauge galvanized-steel cabinet
- » Attractive Nickel Gray powder-paint finish
- » When properly anchored, meets the 2020 Florida Building Code unit integrity requirements for hurricane-type winds (Anchor bracket kits available).

Model	Nominal Cooling Capacity (BTU/h)	SEER	Voltage-	Dimensions			Service Valve		dB(A)	Ship Weight
			Phase	W"	D"	H"	Liquid"	Suction"		(lbs)
DX13SA0483**	48,000	13	208/230-3	29"	29	361⁄4	3/8	7⁄8	76	190
DX13SA0484**	48,000	13	460-3	29"	29	361⁄4	3⁄8	7/8	76	189
DX13SA0603**	60,000	13	208/230-3	351/2	351/2	381⁄4	3⁄8	7⁄8	72	301
DX13SA0604**	60,000	13	460-3	351/2	351/2	381⁄4	3⁄8	7/8	72	301

DX13 | DX3SEA Air Conditioners | 3 Phase | DX13: 13 SEER 4-5 Tons | DX3SEA: 13.4 SEER2 3-5 Tons

Model	Nominal Cooling Capacity (BTU/h)	SEER2	Voltage- Phase	Dimensions			Service Valve		dB(A)	Ship Weight
				W″	D″	Η″	Liquid"	Suction"	UD(A)	(lbs)
DX3SEA3630*	36,000	13.4	208/230-3	29	29	321/2	3/8	3/4	73	163
DX3SEA3640*	36,000	13.4	460-3	29	29	321/2	3/8	3/4	73	164
DX3SEA4830*	48,000	13.4	208/230-3	351/2	351/2	351/4	3/8	7⁄8	74	231
DX3SEA4840*	48,000	13.4	460-3	351/2	351/2	351⁄4	3⁄8	7⁄8	74	231
DX3SEA6030*	60,000	13.4	208/230-3	351/2	351⁄2	391⁄4	3⁄8	7⁄8	75	240
DX3SEA6040*	60,000	13.4	460-3	351/2	351/2	391/4	3/8	7⁄8	75	240

DX14XA Air Conditioners | 3-Phase | DX14XA: 11.2 EER / 15.2 IEER 7¹/₂ - 10-Tons

Model	Nominal Cooling	EER / IEER	Voltage-	Dimensions			Service Valve		dB(A)	Ship Weight
	Capacity (BTU/h)		Phase	W″	D"	Η″	Liquid"	Suction"	ub(A)	(lbs)
DX14XA0903**	90,000	13.0	208/230-3	351/2	351/2	411/2	5⁄8	13/8	83.7	325
DX14XA0904**	90,000	13.0	460-3	351/2	351/2	411/2	5⁄8	13/8	83.7	325
DX14XA1203**	115,,000	13.5	208/230-3	351/2	351/2	411/2	5⁄8	13%	84.4	345
DX14XA1204**	115,,000	13.5	460-3	351/2	351/2	411/2	5/8	13/8	84.4	340

Daikin North America LLC reserves the right to discontinue or change at any time specifications or designs without notice or without incurring obligations.





Additional information

Before purchasing this appliance, read important information about its estimated annual energy consumption, yearly operating cost, or energy efficiency rating that is available from your retailer.

About Daikin:

Daikin Industries, Ltd. (DIL) is a global Fortune 1000 company and is recognized as one of the largest HVAC (Heating, Ventilation, Air Conditioning) manufacturers in the world. Founded in 1924, Daikin is approaching 100 years of HVAC worldwide leadership. DIL is primarily engaged in developing indoor comfort systems and refrigeration products for residential, commercial, and industrial applications. Its consistent success is derived, in part, from a focus on innovative, energy-efficient, and premium quality indoor climate and comfort management solutions.

DAIKIN

Our continuing commitment to quality products may mean a change in specifications without notice.

© 2023 DAIKIN COMFORT TECHNOLOGIES NORTH AMERICA, INC. · Houston, Texas · USA · www.daikincomfort.com or www.daikinac.com