



HIGH EFFICIENCY SYSTEM

UP TO 18 SEER2 AND 10 HSPF2

COMPACT AND FLEXIBLE FORMAT

A slimmer design and lighter. This system offers unparalleled flexibility to fit any home space.

QUIET OPERATION

Thanks to Inverter technology, which allows for constant and adjustable operation, the system can operate at a significantly lower decibel level than the competition, providing additional acoustic comfort in any environment (indoor or outdoor).

AN ENERGY-EFFICIENT PRODUCT

The intelligent constant airflow fan automatically measures pressure problems caused by blocked coils, dirty filters, etc. The motor responds to these conditions by adjusting power output and fan speeds to ensure optimal airflow. By providing the right amount of airflow, the system can effectively reduce energy waste caused by excessive airflow.

MORE COMFORT

WITH THE GREATEST OF EASE

VOLUM	IE		1.5 tons	2 tons	2.5	tons	
Outdoor unit			CDH2018C21	CDH2024C21	CDH2030C21		
Indoor unit			CDH2018F21	CDH2024F21	CDH2030F21		
		ne	•	•	•	•	
Certification	s	FGP ¹	•	•	•		
		PGP ²	•	•		•	
AHRI			207706568	207706569	207706570	207690474	
EFFICIENCY							
	Capacity (range)	Btu/hr.	18,000 (6,880~21,000)	24,000 (6,400~27,000)	30,000 (10,	400~33,600)	
	Input	W	1,430	1,920	2,7	720	
	Current	А	6.5	9.4	12	2.4	
Cooling	EER	Btu/W	-	-	-	11.0	
	EER2	Btu/W	12.4	11.7	10.0	-	
	SEER	Btu/W	-	-	-	18.0	
	SEER2	Btu/W	18.0	17.4	16.2	-	
Heating	Capacity	Btu/hr.	19,000 (2,800~21,000)	24,000 (10,100~31,000)	33,000 (12,	000~37,000)	
	Input	W	1,550	2,040	2,7	780	
	Current	A	7	9.13	12	.50	
	COP at -15 °C/5 °F (at max. cap.)	W/W	2.04	1.91	1.80	1.95	
	HSPF IV	Btu/W	-	-	-	10.5	
	HSPF2 IV	Btu/W	9.3	10.0	8.9	-	







WARRANTIES

As part of our commitment to quality service, we offer a basic limited 10-year parts and compressor warranty on your system with the possibility to upgrade it with a limited 10-year warranty on labor.

BASIC WARRANTY

10 YEARS

Compressor Parts

ADDITIONAL WARRANTY 10 YEARS

3 to	ons	4 tons	5 tons			
CDH2036C21		CDH2048C21	CDH2060C22			
CDH2036F21		CDH2048F21	CDH2060F21			
•	•	•	•			
•		•	•			
	•	•	•			
207706571	207690475	207706572	210342131			
36,000 (12,000~47,400)		47,000 (18,000~48,000)	55,000 (14,000~56,000)			
3,300		5,530	6,110			
14	1.8	24.2	26.7			
-	10.5	-	-			
10.0	-	8.2	8.8			
-	18.0	-	-			
16.0	-	15.6	15.3			
40,000 (9,000~57,200)		50,000 (20,000~55,000)	59,000 (13,400~69,000)			
3,400		4,880	4,940			
14.8		21.5	21.5			
1.96	1.82	1.90	1.91			
-	10.5	-	-			
9.5 -		9.4	9.4			

FGP These units meet the specifications of the federal grant program in effect at the time of updating this price list. May be subject to change without notice. It is the customer's responsibility to ensure the chosen unit is eligible by consulting the Canada Greener Homes Grant portal before installation.

² PGP These units meet the specifications of the many provincial grant programs in effect at the time of updating this price list. May be subject to change without notice. It is the customer's responsibility to ensure the chosen unit is eligible by consulting the Energy Transition and LogisVert program web sites before installation.



One of the most compatible systems in its category.



Comfort in all conditions, comfort in every room.



Pleasantly reliable and surprisingly affordable.



HEAT PUMPS -30°C









FEATURES

Heating up to -30°C

Up to 99% heating capacity at -20°C

High-efficiency up to 18 SEER2 and 10 HSPF2

Wide compatibility of connections

Easy installation and maintenance

UNITS TO FIT ANY SPACE

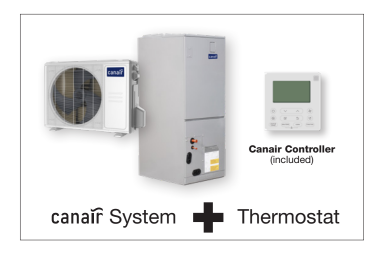
A slimmer design that is lighter than top discharge systems, providing unparalleled flexibility in terms of adapting to different home spaces.

A+ FOR PROFESSIONAL USE

More units in your professional van or truck; 4 or 5 side discharge units instead of 1 or 2 top discharge units. Also, the unit is easy to transport to the installation site and to install on a stand because it can be carried by a single technician.

A+ FOR CONSUMER

Silent operation for all uses thanks to Inverter technology featuring constant and adjustable operation; the system can operate at a very low noise level, providing additional acoustic comfort to any setting, indoors or outdoors.



Side discharge system

Top discharge system



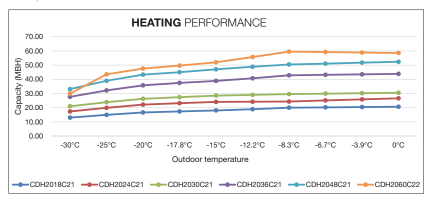
MULTIPLE CAPACITY SOLUTIONS





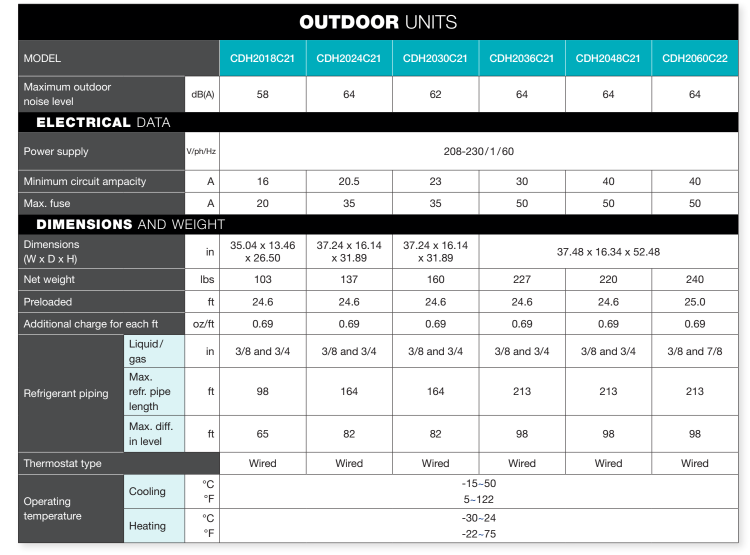
MADE FOR OUR CLIMATE

The Canair side discharge units have a heating capacity of up to 99% at -20°C and maintain a high COP even at temperatures as low as -30°C.



QUICK ADJUST

When technology saves time and money.





EASY MAINTENANCE AIR HANDLING UNIT

FEATURES

Easy installation and maintenance

Multi-position (up/down/left/right)

Constant air flow system up to 0.8 in. wg.

Aluminium coil

Optional auxiliary heat kit up to 25 kW

Quiet – variable speed system operates at a lower dB level than the competition

Electronic expansion valve included



Canair Controller (included)

EASY TO INSTALL, TO USE AND PROFITABLE THANKS TO THE ECM MOTOR

SIMPLIFIED MAINTENANCE

The sliding top cover is easy to remove.

ELECTRICAL COMPONENTS

Just two integrated printed circuit boards (PCB). The first board is the main control board; the second is a functional board for the 24 V thermostat, DIP switch, cable control and 88 LED display. High efficiency manufacturing, easy maintenance, cables joined using a connector.

FILTER

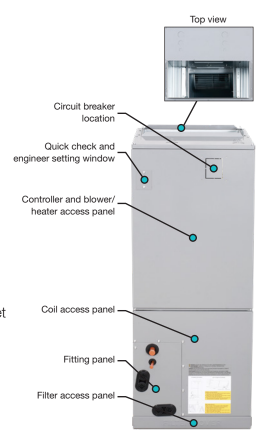
Simplified filter maintenance.

ELECTRIC HEATING UNIT

Just one piece. High efficiency manufacturing, simplified installation and maintenance.

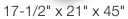
MODULAR SLIDING EVAPORATOR

The evaporator coil has a modular design that can be easily removed for maintenance by the user thanks to the sliding feature. It's easy to remove and can be set up to meet the specific needs of different installation spaces.



INDOOR UNIT DIMENSIONS





1.5 tons	18 k
2 tons	24 k



2.5 tons	30 k
3 tons	36 k
4 tons	48 k



5 tons 60 k

INDOOR UNITS											
MODELS			CDH2018F21	CDH2024F21	CDH2030F21 CDH2036F21		CDH2048F21	CDH2060F21			
Indoor fan	Model		ZKFD-2	250-8-1	ZKFD-3	375-8-1	ZKFD-560-8-1	ZKFD-750-8-1			
motor	RLA	А	1	3	3.5	3.5	3.5	5			
Power		HP	1/3 HP	1/2 HP	1/2 HP	1/2 HP	3/4 HP	1 HP			
Indoor air flow (turbo/Hi/Mi/Lo)		CFM	618/576/529/488	824/759/694/629	988/894/806/712 1,188/1,082/ 971/865		1,471/1,282/ 1,094/906	1,806/1,582/ 1,359/1,135			
ESP in. wg.		0-0.8	0-0.8	0-0.8 0-0.8		0-0.8	0-0.8				
Indoor noise level (Hi/Mi/Lo) dB(A)		35/32/30.5	41/38/35	43/41/37	46/44/41	50.3/47.1/43.7	52.5/49/44				
ELECTRI	CAL [DATA									
Power supply		V/ph/Hz	208-230/1/60	208-230/1/60	208-230/1/60	208-230/1/60	208-230/1/60	208-230/1/60			
Minimum circuit ampacity		А	3	4	4.5 4.5 4.5		4.5	6.5			
Max. fuse A		А	15	15	15	15	15	15			
DIMENS	ONS /	AND WEI	GHT								
Dimensions (W x D x H) in		17.50 x 21	.00 x 45.00	2	24.50 x 21.00 x 53.00						
Supply opening (W x D) in		in	15.75	x 10.25		19.31 x 10.25		22.88 x 10.25			
Net weight lb		106	106	130	130	131	221				

AMPERAGE ELEMENTS													
230 V		#1 circuit		#2 circuit		#3 circuit			Total				
Model	kW	AMP	MCA	MOP	AMP	MCA	MOP	AMP	MCA	MOP	AMP	MCA	MOP
EAH-05B(UL)	5	20	27	30							20	27	30
EAH-10B(UL)	10	40	53	60							40	53	60
EAH-15B(UL)	15	20	27	30	40	53	60				60	80	90
EAH-20B(UL)	20	40	53	60	40	53	60				80	106	120
EAH-25B(UL)	25	20	27	30	40	53	60	40	53	60	100	133	150

CASED A-COILS **MAC** MAC MAC MAC **MAC** MAC MODEL 24HWDN1-MN0 24HWDN1-MN0 36HWFN1-M 36HWFN1-M 48HWFN1-M 60HWFN1-M Compatible outdoor unit CDH2018C21 CDH2024C21 CDH2030C21 CDH2036C21 CDH2048C21 CDH2060C22 ne Certifications FGP1 PGP² • • • **AHRI** 211644139 211644140 212386770 211644141 211644138 211644137 EER2 11.7 10.7 10.5 10.0 8.6 8.6 SEER2 15.5 15.2 14.5 16.5 16.8 14.3 HSPF2 IV 9.5 9.5 9.7 10.0 9.0 8.5 HSPF2 V 7.7 7.8 7.7 8.0 7.5 7.1 COP at -15°C (at max. capacity) 2.20 1.95 1.85 2.00 1.80 1.80 Indoor coil Type of fins Hydrophilic aluminum Dimensions 17-1/2 x 21 x 18 21 x 21 x 24 24-1/2 x 21 x 28 in 17-1/2 x 21 x 18 21 x 21 x 24 21 x 21 x 24 Outdoor (WxDxH) unit 53 53 78 78 78 99 Net weight lbs VET VET **VET** VET VET **VET** Regulator type Drain pipe outdoor diameter in RC3/4 RC3/4 RC3/4 RC3/4 RC3/4 RC3/4 Air supply duct size in $17-1/2 \times 18$ $17-1/2 \times 18$ 21×24 21×24 21×24 $24-1/2 \times 28$ Refrigerant R-410A R-410A R-410A R-410A R-410A R-410A

1 FGP See notes on page 3. ² PGP See notes on page 3.

Liquid/gas



A-COIL

3/8 and 3/4

The tubes and fins of the coil are made entirely of aluminium, which protects from the corrosive elements circulating inside house as well as offering maximum heat transfer.

3/8 and 3/4

DURABLE CABINET

3/8 and 3/4

Galvanized steel with a polyester urethane finish, 50% more corrosionresistant than regular finishes.

3/8 and 3/4

INSTALLATION

Vertical up, vertical down or horizontal.



3/8 and 3/4





3/8 and 7/8

Exclusive distributor



Proud family and Quebec owned company since 1971



CANADA 2024

descair.ca

514 744-6751 or 1 855 326-6752



KINCENTRIC> **Best** Employer YOUR RETAILER





