THE EXPERTS IN ROOM AIR CONDITIONING



CHILL® PREMIER SERIES Smart Room Air Conditioners

Models for window only and window/thru-the-wall installation



Chill[®] Premier Smart Room Air Conditioners

HOME OR AWAY, YOU'RE IN CONTROL WITH THE FRIEDRICHGO[™] APP.

Integrated Wi-Fi control from your smartphone. Also compatible with Amazon Alexa or Google Home.

Connect in minutes

It's easy with our simplified set up process

Easily set your home, away, and night time preferences

Create a custom cooling schedule that fits your lifestyle

You're in control anytime, anywhere

Power your unit on and off, change temperature, system mode, and adjust fan speeds no matter where you are

Why FriedrichGo[™]?

By maintaining even temperatures with centralized controls, you reduce wasted energy and lower utility and maintenance costs while extending the life of your equipment.

Google is a registered trademark of Google LLC.











FEATURES

QuietMaster® Technology

- Heavy duty insulation on inner wall for sound absorption
- Stiffened sheet metal casing to block external noise
- Wide air discharge vents optimize airflow and minimize front panel noise
- Counterweights dampen vibration and decrease sound

Control Features

- Built-in Wi-Fi control on the go with the FriedrichGo[™] App
- Smart home / voice command device compatability (Amazon Alexa or Google Home)
- 24-hour timer
- Remote Control

Comfort & Convenience

- 3 cooling and fan-only speeds, plus auto fan
- Unique sleep setting
- Auto restart saves settings if power is interrupted
- 8-way air flow control
- Washable, antimicrobial air filter

Installation Features

- One-piece frame (fixed chassis) for simplified and fast installation in windows only
- Standard installation hardware included
- Expandable side curtains

Earth Friendly

- ENERGY STAR[®] qualified models
- Eco-friendly R32 refrigerant
- Money Saver[®] setting saves money by operating the fan only when cooling

Reliable Construction

 Both the indoor and outdoor coils are corrosion protected for a longer life cycle



Easy-to-use remote control







QuietMaster[®] technology

Building the quietest air conditioners begins with the design process and continues through the selection of superior components and materials.

It is shaped by skilled manufacturing and refined through on-going product testing in our engineering lab.

The result is a noticeably quieter cooling and heating experience, as much as 25% quieter than competitor's products.



PRELIMINARY SPECIFICATIONS

★ENERGY STAR[®] models

	Model	UPC	Cooling Btu	Heating Btu	Volts Rated	Cooling Amps	Cooling Watts	EER	CEER	Estimated Yearly Energy Cost	Moisture Removal- Pints/HR	Refrigerant	CFM	Wt. Net/Ship Lbs.
	FIXED CHASSIS, CO	OL ONLY (WINDOW II	STALLATION	ONLY)										
★	CCF05B10A	724587441666	5000	_	115	4.3	459	12.1	12.1	\$42	1.0	R32	141	44/51
★	CCF06B10A	724587441673	6000	_	115	4.3	492	12.1	12.1	\$49	0.9	R32	141	44/51
★	CCF08B10A	724587441680	8000	_	115	6.1	661	12.0	12.0	\$65	1.0	R32	206	51/57
★	CCF10B10A	724587441697	10000	_	115	8.8	810	12.0	12.0	\$81	1.2	R32	282	64/73
★	CCF12B10A	724587441703	12000	_	115	9.6	980	12.0	12.0	\$98	1.5	R32	270	73/82

WINDOW INSTALLATION

Model	Height Inches	Width Inches	Depth Inches	Depth From Front to Louvers	Window Inct Minimum*		Carto Height	on Dimens Inches Width	sions Depth
CCF05B10A, CCF06B10A,	13 ³ /8	18 ⁵ /8	15 ⁵ /8	_	23	36	14 ¹ /2	21 ¹ /2	17 ³ /4
CCF08B10A	13 ³ /8	18 ⁵ /8	15 ⁵ /8	_	23	36	14 ¹ /2	21 ¹ / ₂	18 ¹ /2
CCF10B10A, CCF12B10A	15 ¹ /8	19 ⁷ /8	21 ³ /4	_	26	36	17 ¹ /2	21 ⁷ /8	23 ³ /4

All Chill Premier CCF models are designed for window installation only.

* Minimum widths achieved using one side curtain assembly as opposed to both in a standard installation.

CIRCUIT RATING/BREAKER

Model	Circuit Rating Breaker or T-D Fuse			Wall Outlet Appearance
ALL CCF MODELS	125V–15A	5–15P	6	

Power cord is located on front left side of Chill Premier units.

As an ENERGY STAR® partner, Friedrich Air Conditioning Co. has determined that the selected ENERGY STAR® models meet the ENERGY STAR® guidelines for energy efficiency.

EER is the unit's Energy Efficiency Ratio; CEER is the unit's Combined Energy Efficiency Ratio.

Your energy costs will depend on your utility rates and use. The estimated energy cost is based on an electricity cost of \$.12 per kWh. For more information, visit www.ftc.gov/energy.

Due to continuing research in new energy-saving technology, specifications are subject to change without notice.



Installation Features

· Slide-out chassis for installation in a

· Standard installation hardware included

window or through-the-wall

ENERGY STAR[®] gualified models

 Money Saver[®] setting saves money by operating the fan only when cooling

 Both the indoor and outdoor coils are corrosion protected for a longer life

• Expandable side curtains

Reliable Construction

Earth Friendly

cycle

FEATURES

QuietMaster® Technology

- Heavy duty insulation on inner wall for sound absorption
- Stiffened sheet metal casing to block external noise
- Wide air discharge vents optimize airflow and minimize front panel noise
- Counterweights dampen vibration and decrease sound

Control Features

- Built-in Wi-Fi control on the go with the FriedrichGo[™] App
- Smart home / voice command device compatability (Amazon Alexa or Google Home)
- 24-hour timer
- Remote Control

Comfort & Convenience

- 3 cooling and fan-only speeds, plus auto fan (3 cooling/3 heating speeds, plus auto fan on CEW models)
- Unique sleep setting
- Auto restart saves settings if power is interrupted
- 8-way air flow control
- Washable, antimicrobial air filter





QuietMaster[®] technology

Building the quietest air conditioners begins with the design process and continues through the selection of superior components and materials.

It is shaped by skilled manufacturing and refined through on-going product testing in our engineering lab.

The result is a noticeably quieter cooling and heating experience, as much as 25% quieter than competitor's products.





Easy-to-use remote control



SPECIFICATIONS

Estimated Moisture Wt. Net/Ship Cooling Heating Volts Cooling Cooling Yearly Removal Watts Model UPC Btu Rated Amps EER Energy Cost Pints/HR Refrigerant CFM SLIDE OUT CHASSIS, COOL ONLY * CCW06B10B 724587440249 6000 115 4.3 492 12.1 12.1 \$54 0.9 R32 200 44/51 CCW08B10B 724587440256 12.0 12.0 R32 × 8000 115 5.8 661 \$69 1.0 250 44/61 * CCW10B10A 724587439472 10000 115 7.3 826 12.1 12.0 \$95 1.2 R410A 300 51/68 _ CCW12B10A 724587439489 12000 115 992 12.0 12.0 \$107 1.5 R410A 64/86 * 8.6 330 _ 724587439496 \$125 R410A 73/93 CCW15B10A 15000 115 11 0 1270 118 118 2.0 400 * * CCW18B30A 724587439502 18000 230 71 1525 11 8 118 \$149 27 R410A 106/136 520 \$227 * CCW24B30A 724587439519 24000 230 10.2 2308 10.3 10.3 27 R4104 590 117/144 _ SLIDE OUT CHASSIS, HEAT & COOL CEW08B11A 724587439526 8000 4200 115 6.3 670 11.0 11.0 \$61 2.1 R410A 250 44/61 CEW12B33A 724587439533 12000 10600 230 4.8 1060 11.0 10.9 \$96 3.3 R410A 265 64/86 CEW18B33A 724587439540 18000 10600 230 7.2 1600 11.0 11.0 \$159 5.5 R410A 430 106/136 CEW24B33A 724587439557 R410A 117/144 24000 10600 230 10.6 2340 10.1 10.1 \$222 6.5 560

INSTALLATION

						WINDOW INSTALLATION		THRU-WALL INSTALLATION			
	Depth From Height Width Depth Front to		Window Width Inches		Thru-the-wall Finished Hole Inches		Carton Dimensions Inches				
Model	Inches	Inches	Inches	Louvers	Minimum*	Maximum	Height	Width	Height	Width	Depth
CCW06B10B, CCW08B10B	13 ¹ / ₂	18 ⁵ /8	20	6	23	36	14	19 ¹ /4	15	21 ¹ / ₂	22
CEW08B11A, CCW10B10A, CCW12B10A, CEW12B33A,	15 1/8	20	24 ¹ /8	9 ¹ /2	26	36	16	20 ¹ /2	17	22	26
CCW15B10A, CCW18B30A, CEW18B33A	18	23 7/8	25 ³ /8	8 ¹ /5	28	41	19	24	19 ³ /8	25 ⁵ /8	29 ⁵ /8
CCW24B30A, CEW24B33A	18 5/8	27	26 5/8	10 ³ /5	30	41	20	27 ¹ /4	19 ¹ /2	29 ¹ /4	31

* Minimum widths achieved using one side curtain assembly as opposed to both in a standard installation.

CIRCUIT RATING/BREAKER/POWER CORD

Model	Circuit Rating Breaker or T-D Fuse	Plug Face (NEMA#)	Power Cord Length (ft.)	Wall Outlet Appearance
CCW06B10B, CCW08B10B, CCW10B10A, CCW12B10A, CEW08B11A	125V–15A	5–15P	6	
CCW15B10A			5.5	<u> </u>
CCW18B30A, CCW24B30A	250V - 20A	6-20P	4	
CEW12B33A, CEW18B33A, CEW24B33A	230¥ - 20A	0-20P	6	

Power cord is located on front left side of Chill Premier units.

As an ENERGY STAR® partner, Friedrich Air Conditioning Co. has determined that the selected ENERGY STAR® models meet the ENERGY STAR® guidelines for energy efficiency.

EER is the unit's Energy Efficiency Ratio; CEER is the unit's Combined Energy Efficiency Ratio.

Your energy costs will depend on your utility rates and use. The estimated energy cost is based on an electricity cost of \$.12 per kWh. For more information, visit www.ftc.gov/energy.

Due to continuing research in new energy-saving technology, specifications are subject to change without notice.



★ ENERGY STAR[®] models

HEAT AND COOL MODELS

Chill Premier Electric Heat models utilize an electric heat strip to provide warm air quickly. They can be used for primary heating in moderate climates and as supplemental heating in colder climates. They are ideal for rooms that are always 'too cold in winter'.

Your Friedrich dealer or distributor can assist you in selecting the right Chill Premier unit for your particular climate and application.





LINKS TO INSTALLATION/OPERATION MANUALS



All CCF Models

CCW06, CCW08, CCW10, CCW12, CEW08, CEW12

CCW15, CCW18, CCW24, CEW18, CEW24

FRIEDRICHGO™ APP



Friedrich Air Conditioning Co. | 10001 Reunion Place, Suite 500 | San Antonio, TX 78216 | 877.599.5665 | www.friedrich.com BR_CHILL_PREMIER_2022 (11-16)