

Chill® Premier Inverter Window Air Conditioners

PURCHASER				#		DATE			
PROJECT		LOCATION							
ENGINEER				ARCHITECT					
SUBMITTED BY			FOR APPROVAL FOR REF				RENCE		
ITEM	ITEM PLAN DESIGNATION QUANTITY			COOLING BTU/H	VC	LTAGE	FRIEDRICH MODEL		
		·							

WHY PRECISION INVERTER® TECHNOLOGY MATTERS

Every Chill® Premier Inverter Room Air Conditioner is equipped with a Precision Inverter® compressor, which provides:

Variable Comfort Technology

- Precision Inverter® compressor operates at the precise capacity needed
- Turbo Cool boosts cooling operation by up to 41%²

Library Quiet™ Operation

- As low as 42 dB in cooling mode / 32 dB in fan-only
- Soft-Start[™] technology eliminates hard stop-and-starts and run at lower sound levels than other compressor types
- QuietMaster™ technology combines heavy duty insulation, stiffened sheet metal, optimized air flow and counterweights to dampen vibration
- Quiet mode operates at ultra-low fan speed for the quietest cooling available³

Smart Design

Traditional window units don't allow the homeowner to open the windows once installed, limiting the amount of fresh air, but the Friedrich Chill® Premier Inverter features a flexible design that includes:

- SimpleSill[™] Design Allows the window to be opened and closed after installation
- Three-step Installation Simplifies the process with a one-piece frame, included hardware and expandable side panels that lock the unit in place

Ultimate Efficiency

- Operates up to 35% more efficiently¹ than traditional window air conditioners
- ENERGY STAR® certified and uses sustainable R-32 refrigerant to help protect our planet

Smart Features

Designed with intelligent features that put the homeowner in control, the Chill® Premier Inverter includes industry-leading advantages like:

- Built-in Wi-Fi Control Manage comfort from anywhere with the FriedrichGo™ App⁴
- Auto Air Sweep Moves louvers up and down, extending the air flow for maximum circulation and cooling
- Intelligent Sleep Mode Smart temperature auto adjustment with Turbo Fast Cooling

Smart Investment

Every unit maintains precise temperature control while providing homeowners peace of mind through:

- Money Saver® Mode Runs fan only when cooling to save on bills
- Clean Filter Reminder Allows homeowners to breathe easy with washable design and automatic reminder when it's time to clean the filter
- Corrosion Resistant Coils Extend the life of the unit, especially in coastal and harsh environments

SPECIFICATIONS



WINDOW INSTALLATION ONLY CCV08. CCV10. CCV12



WINDOW OR THRU-WALL INSTALLATION

CCV15, CCV18, CCV24

CHILL® PREMIER INVERTER

★ ENERGY STAR® models

	Model FIXED CHASSIS,	UPC	Cooling Btu	Volts Rated ONLY • PREC	Cooling Amps ISION INVER	Cooling Watts	CEER	Estimated Yearly Energy Cost	Moisture Removal- Pints/HR	Refrigerant	CFM	Wt. Net/Ship Lbs.
*	CCV08A10A	724587442316	8000	115	8.0	740	15.0	\$60	2.6	R-32	194	56/60
*	CCV10A10A	724587442328	10000	115	8.0	950	15.0	\$75	3.1	R-32	253	58/61
*	CCV12A10A	724587442335	12000	115	11.0	1180	15.0	\$90	3.7	R-32	265	58/62
	SLIDEOUT CHASSIS, COOL ONLY, WINDOW OR THRU-WALL INSTALLATION • PRECISION INVERTER*											
*	CCV15A10A	724587445749	15000	115	12.3	1600	14.4	\$110	3.8	R-32	423	85/99
*	CCV18A30A	724587445756	18000	208/230	8.0	2000	14.4	\$160	5.5	R-32	447	88/103
*	CCV24A30A	724587445763	24000	208/230	14.0	2990	12.7	\$200	6.97	R-32	470	93/107

WINDOW OR THRU-WALL INSTALLATION

					WINDOW INS	TALLATION	THRU-WALL IN	NSTALLATION
	Height	Width	Depth	Depth From Front to	Window Width Inches		Thru-the-wall Finished Hole Inches	
Model	Inches	Inches	Inches	Louvers	Minimum	Maximum	Height	Width
CCV08A10A, CCV10A10A, CCV12A10A	13 ³ /8	20 ⁵ /8	19 ¹ /4	_	22 1/41	33	WINI INSTALLAT	
CCV15A10A, CCV18A30A, CCV24A30A	17	25 ¹ /2	26 ³ /8	_	28	41	17 1/2	26

Carton Dimensions Inches								
Height	Width	Depth						
14 3/4	24 1/4	20 1/2						
20	30	28 3/4						

CIRCUIT RATING/BREAKER

Model	Circuit Rating Breaker or T-D Fuse	Plug Face (NEMA#)	Power Cord Length (ft.)	Wall Outlet Appearance
CCV08A10A, CCV10A10A, CCV12A10A, CCV15A10A	125V – 15A	5 – 15P		
CCV18A30A	250V-15A	6-15P	6 ¹ /2	-
CCV242A30A	250V-20A	6-20P		4

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

¹Up to 35% energy savings based on variable-speed inverter compressor operation at 12 Hz extra-low frequency to maintain set point versus non-inverter fixed-speed. ²Dual DC fan motor reaches set point an average of 41% faster than a standard ac fan motor operating at the same speed. ³Sound levels are also dependent on proper installation of product. ⁴WiFi broadband internet connection required; Download the FriedrichGo™ App from the App Store® or Google Play®; Receipt of notifications depend on home Wi-Fi set up; Amazon, Alexa and all related logos are trademarks of Amazon.com, Inc. or its affiliates.

⁵For complete details of the limited warranties, including applicable terms and conditions, contact your local dealer or go to Friedrich.com for a copy of the product warranty certificate.



Friedrich Air Conditioning Co. I www.friedrich.com



These products meet a stringent set of our company's internally defined sustainability standards







¹Minimum width achieved with both side panels in place and the side curtains removed.