# Chill® Series Room Air Conditioners

### Auto air sweep

provides even air distribution throughout the room for optimum comfort

## MoneySaver® setting

runs the fan only while the compressor is running to save energy

# Earth-friendly refrigerant

several models feature R-32 refrigerant with Low Global Warming Potential





# Chill® Room Air Conditioners

# SLEEK DESIGN IN DISTINCTIVE DESIGNER WHITE COLOR THAT BLENDS WITH YOUR ROOM DÉCOR.

Chill offers outstanding energy efficiency and is available in a range of capacities with convenience features for carefree cooling and heating.



SPECIFICATIONS ★ENERGY STAR® models

	Model	UPC	Cooling Btu	Heating Btu	Volts Rated	Cooling Amps	Cooling Watts	Heating Amps	Heating Watts	EER	CEER	Estimated Yearly Energy Cost	Moisture Removal- Pints/HR I
	Chill® (Cool Only)												
*	CP06G10B	724587432824	6000	_	115	4.6	490	_	_	12.2	12.1	\$44	1.8
*	CP08G10B	724587432831	8000	_	115	6.2	660	_	_	12.2	12.0	\$60	2.2
*	CP10G10B	724587432848	10000		115	7.7	820	_	_	12.1	12.0	\$74	3.0
*	CP12G10B	724587432855	12000	_	115	9.3	990		_	12.1	12.0	\$89	3.3
*	CP15G10B	724587432862	15500	_	115	11.9	1300		_	11.9	11.8	\$117	4.0
*	CP18G30B	724587432879	19000/18600	_	230/208	7.4/8.0	1590/1560		_	11.9/11.9	11.8/11.8	\$138	5.5
*	CP24G30B	724587432886	24000/23500	_	230/208	10.6/11.4	2260/2310	_	_	10.4/10.4	10.3/10.3	\$209	6.8
	Chill®+ (Elec	tric Heat)											
	EP08G11B	724587431735	7500	3850	115	6.3	670	11.0	1260	11.2	11.0	\$61	2.1
	EP12G33B	724587431742	12000/11500	11200/9200	230/208	4.8/5.1	1060/1010	14.0/15.3	3500/2900	11.3/11.3	11.2/11.2	\$96	3.3
	EP18G33B	724587431759	18000/17500	12000/9800	230/208	7.2/7.8	1600/1560	16.0/15.0	3670/3100	11.2/11.2	11.1/11.1	\$144	5.5
	EP24G33B	724587431766	23000/22500	12000/9800	230/208	10.6/11.5	2340/2290	16.0/15.0	3670/3100	9.8/9.8	9.8/9.8	\$211	6.5

Chill+ Electric Heat heating information indicates electric heat strip performance.

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. You will depend on your utility rates and use. The estimated energy cost is based on a 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.



#### Chill+ 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 can assist you in selecting the right unit for your particular climate and application.

#### Weight Net./Ship Sleeve Refrigerant CFM lbs. R410A 200 62/71 P6 R32 250 63/72 R32 300 75/85 Ρ7 R32 330 83/93 400 117/132 R32 R32 520 132/147 Р9 137/152 R32 590 250 79/85 P6 R410A R410A 265 87/93 P7 R410A 430 136/150 P9 R410A 560 146/160

#### Comfort & Convenience

- 24-hour timer
- Auto Air Sweep swing louvers provide more even air distribution
- Chill units feature a 3-speed fan for cooling or fan-only setting
- Chill+ units feature a 2-speed fan for cooling, heating or fanonly setting
- Chill+ units quickly provide warm air into the room
- Ultra quiet operation
- 4-way air flow control
- Auto-restart saves settings if power is interrupted
- Slinger ring condensate removal

#### Health

- · Washable, antimicrobial air filter
- Check filter alert
- Stale air exhaust

#### Safety & Security Features

• EntryGard® anti-intrusion protection

#### Installation Features

- Slideout chassis
- All Chill models have sleeve built into the unit
- Install in window or thru-wall
- Standard installation hardware
- Expandable side curtains
- Power cord can run either left or right out of the side of the unit front

#### Earth Friendly

- Zero Ozone Depletion Refrigerant
- R32 refrigerant with low Global Warming Potential (select models)
- ENERGY STAR® qualified models
- Money Saver® setting saves money by operating the fan only when cooling



Auto Air Sweep
Oscillating fan for constant air
movement left and right\*



LCD Remote
Convenient control
of your Chill air
conditioner

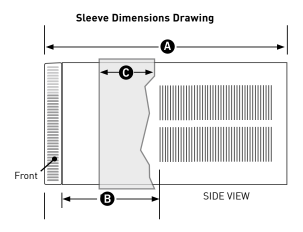






			Depth with Front Inches	Shell Depth to Louvers Inches	Minimum	Minimum	Window Width Inches		In-wall Installation Finished Hole Inches			Carton Dimensions Inches		
Sleeve	Height Inches	Width Inches		B	Extension Into Room* Inches	Extension Outside * Inches	Minimum**	Maximum	Height	Width	Max. Depth	Height	Width	Depth
P6	13 <sup>7</sup> /8"	18 <sup>9</sup> /16"	20 11/16"	8 1/8"	4 <sup>1</sup> /2"	11"	20 1/8"	36"	14 <sup>1</sup> /8"	18 <sup>7</sup> /8"	7 1/2"	17 <sup>7</sup> /8"	223/4"	22"
P7	15"	235/8"	22 <sup>1</sup> /16"	83/4"	4 <sup>1</sup> /2"	12"	25 <sup>1</sup> /4"	39"	15 <sup>1</sup> /4"	23 <sup>7</sup> /8"	8"	18 <sup>3</sup> /4"	263/4"	237/8"
P9	16 <sup>7</sup> /8"	25 <sup>1</sup> /2"	305/16"	10 <sup>1</sup> /4"	5 <sup>1</sup> /2"	19 <sup>1</sup> /2"	26 1/2"	42"	17 <sup>1</sup> /8"	26 <sup>1</sup> / <sub>4</sub> "	9"	21 <sup>1</sup> /2"	33"	28 <sup>7</sup> /8"

<sup>\*</sup> Minimum extensions when mounted in a window. \*\* 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	Plug Face (NEMA#)	Power Cord Length (ft.)	Wall Outlet Appearance
CP06G10B, CP08G10B, CP10G10B, CP12G10B and CP15G10B. EP08G11B.	125V - 15A	5 - 15P	6	
CP18G30B	250V - 15A	6 - 15P	41/2	<b>-</b>
CP24G30B. EP12G33B, EP18G33B and EP24G33B.	250V - 20A	6 - 20P	4	<b>-</b>

### COOLING SIZING GUIDE

Area to be Conditioned in sq. ft.	Approximate Cooling Btu Required
100 - 150	5000
150 - 250	6000
250 - 300	7000
300 - 350	8000
350 - 400	9000
400 - 450	10000
450 - 550	12000
550 - 700	14000
700 - 1000	18000
1000 - 1200	21000
1200 - 1400	23000
1400 - 1500	24000

Based on normal room insulation, average number of sun exposed windows and two person occupancy.

- If heavily shaded, reduce cooling Btus required by 10%
- 2. **If very sunny**, increase cooling Btus required by 10%
- 3. Add 500 Btus per person for **more than 2 people**
- 4. Add 4,000 Btus if the area is a kitchen





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