

# E-TAC II

Engineered Terminal  
Air Conditioner



[www.gree-etac.com](http://www.gree-etac.com)

# Engineered for Superior Efficiency and Comfort.



The newly  
**REDESIGNED**  
E-TAC II from  
Gree is quieter  
and more



efficient than ever.

With advanced fan technology, built-in diagnostics and improved energy savings, E-TAC II is the premier choice for hospitality, healthcare, commercial and residential installations. Guests will appreciate enhanced comfort, quiet operation and simple interface. Owners and managers will enjoy reduced utility and maintenance costs.

## E-TAC II out-of-the-box benefits:

- Wireless thermostat and remote control ready.
- Front desk management interface – Occ./Unoc.
- Energy savings right out of the box.
- Silencer system with Aero-Quiet fan.
- Humidity “Dry” mode for individual comfort.



Optional Remote  
ETAC-REMOTE-KIT-A

### Featuring the industry's longest Standard Warranty

- Five years Parts & Labor Coverage on the sealed refrigeration system
- Five years Limited Parts Coverage on functional parts
- Two years Labor Coverage on functional parts



## E-TAC II is packed with advantages:

- Built-in self-correcting diagnostic safeguards translate to lower utility cost and easier operation.
- E-TAC II introduces fresh outdoor air through a unique fresh air vent system, providing up to 75 CFM of fresh outdoor air into the living space.
- Digital Touch Pad Control for precise temperature adjustment, continuous temperature sensing, heat/cool/fan modes, and electronic temperature limiting.
- E-TAC II provides auto restart and random restart delay, freeze protection, emergency heat (heat pump models), and remote control options (for wired or wireless energy management).
- Two-speed indoor fan and outdoor fan.
- Dual motor technology makes E-TAC II one of the most quiet and efficient units in the industry.
- Higher EER (up to 13.0).
- Aero-Quiet indoor blower wheel provides quiet and consistent air flow for maximum comfort.
- Smartfan Comfort Control for customized fan operation and quiet fan start-up and stop.

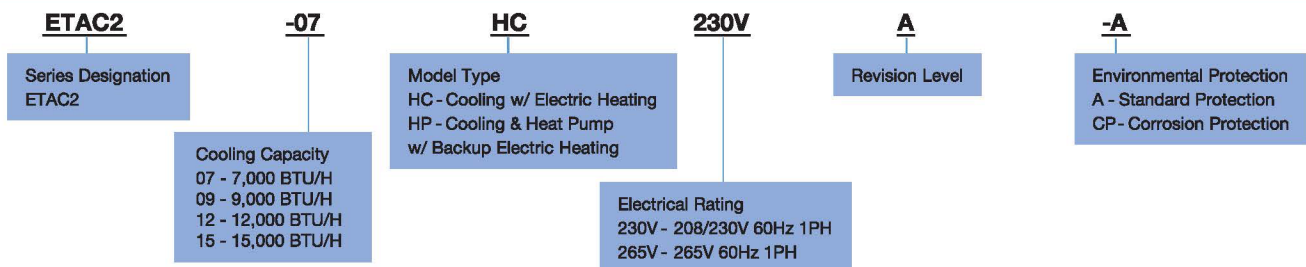


- Easy installation and maintenance with LED onscreen display.
- Self-check/self-correct, nine-point diagnostics.
- Front-access, cleanable, reusable air filters.
- Access to condenser coil for cleaning.
- Blue Fin Coating Technology for easy rinsing of coils.
- Universal Electric Heater.  
Power cord determines heat output.



Power Cord Required

## NOMENCLATURE IDENTIFICATION



## COOLING W/ ELECTRIC HEATING

Model Number	ETAC2-07HC230VA-A	ETAC2-09HC230VA-A	ETAC2-12HC230VA-A	ETAC2-15HC230VA-A	ETAC2-07HC265VA-A	ETAC2-09HC265VA-A	ETAC2-12HC265VA-A	ETAC2-15HC265VA-A
Voltage Rating	208/230	208/230	208/230	208/230	265	265	265	265
Cooling BTU/H	7,000/7,200	9,200/9,400	11,600/11,800	14,200/14,500	7,200	9,400	11,800	14,500
Power Cord Selection Amp	15, 20	15, 20	15, 20 & 30	15, 20 & 30	15, 20	15, 20 & 30	15, 20 & 30	15, 20 & 30
Energy Efficiency Rating (EER)	13.0	12.1	11.6	10.4	13.0	12.1	11.6	10.4
Cooling Watts	535/550	760/775	1,000/1,015	1,365/1,390	550	775	1,015	1,390
Cooling Amps	2.9/2.7	3.9/3.7	5.1/4.9	6.7/6.2	2.4	3.3	4.2	5.4
CFM Low/Hi	282/312	294/329	306/341	306/341	282/312	294/329	306/341	306/341
Dehumidification (Pints/Hr)	1.69	2.11	2.75	3.17	1.69	2.11	2.75	3.17
Weight (Net/Ship)	104.5/124.3	113.3/133.1	117.0/137.5	118.8/138.6	105.6/125.4	113.3/133.1	116.6/136.4	118.8/138.6

## COOLING & HEAT PUMP W/ BACKUP ELECTRIC HEATING

Model Number	ETAC2-07HP230VA-A	ETAC2-09HP230VA-A	ETAC2-12HP230VA-A	ETAC2-15HP230VA-A	ETAC2-07HP265VA-A	ETAC2-09HP265VA-A	ETAC2-12HP265VA-A	ETAC2-15HP265VA-A
Voltage Rating	208/230	208/230	208/230	208/230	265	265	265	265
Cooling BTU/H	7,000/7,200	9,200/9,400	11,600/11,800	14,200/14,500	7,200	9,400	11,800	14,500
Reverse Cycle BTU/H	5,800/6,000	8,100/8,300	10,400/10,600	13,000/13,300	6,000	8,300	10,600	13,300
Power Cord Selection Amp	15, 20	15, 20	15, 20 & 30	15, 20 & 30	15, 20	15, 20	15, 20 & 30	15, 20 & 30
Energy Efficiency Rating (EER)	13.0	12.1	11.6	10.4	13.0	12.1	11.6	10.4
COP	3.6/3.6	3.5/3.5	3.4/3.4	3.1/3.1	3.6	3.5	3.4	3.1
Cooling Watts	535/550	760/775	1,000/1,015	1,365/1,390	550	775	1,015	1,390
Cooling Amps	2.9/2.7	3.9/3.7	5.1/4.9	6.7/6.2	2.4	3.3	4.2	5.4
Reverse Cycle Heating Watts	470/485	675/695	895/910	1,225/1,255	485	695	910	1,255
Reverse Cycle Heating Amps	2.6/2.4	3.4/3.2	4.7/4.2	6.7/6.2	2.2	3.1	3.7	5.2
CFM Low/Hi	282/312	294/329	306/341	306/341	282/312	294/329	306/341	306/341
Dehumidification (Pints/Hr)	1.69	2.11	2.75	3.17	1.69	2.11	2.75	3.17
Weight (Net/Ship)	111.1/130.9	117.7/137.5	119.9/139.7	122.1/141.9	110.1/129.8	117.7/137.5	117.7/137.5	119.9/141.9

## POWER CORDS

Model Number	E2CORD-230V15A	E2CORD-230V20A	E2CORD-230V30A	E2CORD-265V15A	E2CORD-265V20A	E2CORD-265V30A
Voltage Rating	208/230	208/230	208/230	265	265	265
Electric Heating BTU/H	6,800/8,300	9,600/11,700	13,900/17,000	8,300	11,700	17,000
Heater KW	2.45	3.45	5.0	2.45	3.45	5.0
Electric Heating Watts	2,003/2,450	2,821/3,450	4,089/5,000	2,450	3,450	5,000
Electric Heating Amps	9.7/10.7	13.6/15.0	19.7/21.8	9.3	13.1	18.9
Minimum Circuit Ampacity	14	19	28	12	17	24
Receptacles Type	Tandem	Perpendicular	Large Tandem	265V 15 Amp	265V 20 Amp	265V 30 Amp
NEMA Number	6-15P	6-20P	6-30P	7-15P	7-20P	7-30P
Breaker Size	15	20	30	15	20	30

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