

Engineered Terminal Air Conditioner

Maximize Efficiency And Noise Reduction
At A Very Competitive Price...



AGH SUPPLY
1430 Charleston Hwy,
West Columbia SC 29169



Toll Free: (800) 991 6501
Direct Line: (803) 999 3786
Fax: (877) 560 9771

www.aghsupply.com | myorders@agsupply.com



©Copyright AGH Supply 2018

www.zerodesigns.in

2600TTW

E-TAC II
by GREE

Toll Free: (800) 991 6501

E-TAC II
Engineered Terminal
Air Conditioner

Air Conditioner 42"

Elevate Your Coolness Quotient With Superior Efficiency,
Super Comfort, Elegant Design & Latest Technology



Engineered for Superior Efficiency and Comfort.

WHEN COMFORT IS YOUR TOP PRIORITY The newly REDESIGNED E-TAC II from Gree is quieter and more efficient than ever. with advanced fan technology, built-in diagnostics 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.



Featuring the industry's longest Atandard 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 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.

By **GREE**



Optional Remote
ETAC-REMOTE-KIT-A



E-TAC II is packed with advantages

- Built-in self-correcting diagnostic safeguards translate 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. (see picture on page no. 10)



By **GREE**



Polymer Insulated Wall Sleeve - 42" x 16" x 14"
 Premium polymer wall sleeves are designed to withstand the toughest climate conditions with non-corrosive fiberglass-reinforced polyester compound and factory installed insulation for exceptional strength, superior sound absorption, and minimal heat loss.



Steel Wall Sleeve - 42" x 16" x 14"
 Heavy duty 18-gauge galvanized steel wall sleeve with a durable powder coat paint finish to provide maximum corrosion protection. Each wall sleeve is insulated to create a solid thermal barrier and increase noise reduction.



Polymer Non Insulated Wall Sleeve - 42" x 16" x 14"
 Durable polymer wall sleeve are built with fade-resistant color that blends well with most exteriors. They offer outstanding strength, durability, color retention, water integrity and **corrosion resistance**.

POLYMER WALL SLEEVES

ORDERING NO.	DESCRIPTION	APPROX SHIP WT	DIMENSIONS (in.)		
			W	D	H
SLEEVE-INSUL-1PK	Insulated Polymer Wall sleeve	21	42	14 3/4	16
PTAC-SIEEVE-SE-INS	Steel Wall sleeve	30	42	14 3/4	16
WALL-SLEEVE-1PK *	Non-insulated Polymer Wall sleeve	20	42	14 3/4	16

** Insulated Wall sleeves should be considered for superior sound, absorption to reduce heat loss, and to prevent sleeve sweating, a condition that can occur when the outdoor temperature is cold and the indoor temperature is warm and humid.



Metal Extended Depth Wall Sleeve
 Heavy duty metal extended depth wall sleeves are available in a variety of sizes for most deep wall applications and difficult installations. All extended wall sleeves are 42-in wide and 16-in high. Choose from 18-in, 24-in, 26-in and 28-in depth sizes. All extended wall sleeves come with factory installation insulations to minimize heat loss and reduce outdoor noise transmission.

STEEL WALL SLEEVES

ORDERING NO.	DESCRIPTION	APPROX SHIP WT	DIMENSIONS (in.)		
			W	D	H
SLEEVE-EXT18-1PK	Extended Wall sleeve for deep Wall applications (18 in . depth)	39	42	18	16
SLEEVE-EXT24-1PK	Etended Wall sleeve for deep Wall applications (24. in . depth)	56	42	24	16
SLEEVE-EXT26-1PK	Extended Wall sleeve for deep Wall applications (26 in . depth)	60	42	26	16
SLEEVE-EXT28-1PK	Extended Wall sleeve for deep Wall applications (28 in . depth)	62	42	28	16



Universal Drain Kit
 Condensate drain kit can be used to control condensate water from the packaged terminal unit. The kits can be used for exterior or interior drain systems. The drain kit includes both a short right angle tube and a 6" long straight drain tube to suit any application.



Friedrich Wall Sleeve Adapter
 The Friedrich (and Zoneaire) wall sleeve adapter is constructed of metal and is designed to increase the depth of an existing Friedrich t-series or Zoneaire wall sleeve to accommodate industry standard PtaC units.



Wall Sleeve Molding Kit
 For a superior look and to hide any construction imperfections, use wall sleeve molding kit to trim the wall sleeve to the wall. The molding kit is a perfect solution and can be used with any 42" x 16" wall sleeve (matches wall sleeve color).



Wall Sleeve Insulation Kit
 This easy to field install insulation kit for 42" x 16" x 14" wall sleeves provides sound absorption, reduces heat loss and prevents sleeve sweating.

WALL SLEEVES ACCESSORIES

ORDERING NO.	DESCRIPTION	APPROX SHIP WT	DIMENSIONS (in.)		
			W	D	H
FR-SLEEVE-EXT	Friedrich Wall sleeve extension, for retrofit into Friedrich 11-1/2 in . deep Wall sleeves (Friedrich t series)	10	42	3	16
SLEEVE-MOLDING	Wall sleeve molding Kit for trimming 42 in x 16 in Wall sleeves to the interior Wall .	2	42	N/A	16
DRAIN-KIT-1PK	Attaches to Wall sleeve for Controlled internal or external disposal of Condensate (1 pack)	1	NA	NA	NA
INSULATION-KIT	Insulation Kit to make a standard non-insulated Wall sleeve insulated	10	NA	na	NA

Grilles



Stamped Aluminum Exterior Rear Grille

42" x 16" this cost-effective, one-piece standard grille is made from durable anodized aluminum. the grille is lightweight, has a clear finish, and is easy to install from inside the room.

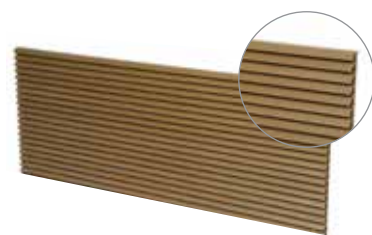
ORDERING NO.	DESCRIPTION	APPROX SHIP WT
GRILLE-ALU-STAMP	Stamped aluminum exterior Grille, Clear finish	3



Polymer Architectural Rear Grille

42" x 16" this value line of polymer architectural outdoor grilles will blend attractively with most building exteriors. mounted easily from inside the room, the one-piece, molded grille is designed for protection, enhanced appearance, and superior weather-resistance. the grille is made of durable polymer and has a colorfast, lightly textured finish that blends well with most exterior finishes.

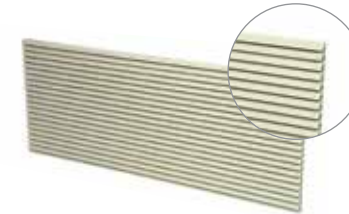
ORDERING NO.	DESCRIPTION	APPROX SHIP WT
GRILLE-PLA-ALPIN	Polymer architectural exterior Grille, alPine (matches Wall sleeve)	7
GRILLE-PLA-WHITE	Polymer architectural exterior Grille, White	7
GRILLE-PLA-BEIGE	Polymer architectural exterior Grille, BeiGe	7
GRILLE-PLA-DBRNZ	Polymer architectural exterior Grille, darK BronZe	7



Aluminum Architectural Rear Grille

42" x 16" this premium line of decorative outdoor grilles will enhance the appearance of any building. the grilles are made of strong, durable, extruded, anodized aluminum and are designed to be mounted easily from inside the room. these elegant grilles, available in many standard colors, have baked enamel finishes containing 50% Kynar® resin, for a superior finish that will withstand the most extreme conditions.

ORDERING NO.	DESCRIPTION	APPROX SHIP WT
GRILLE-ALU-CLEAR	Aluminum architectural exterior Grille, Clear finish	7
GRILLE-ALU-ALPIN	Aluminum architectural exterior Grille, alPine (matched Wall sleeve)	7
GRILLE-ALU-WHITE	Aluminum architectural exterior Grille, White	7
GRILLE-ALU-BRONZ	Aluminum architectural exterior Grille, BronZe	7
GRILLE-ALU-MBRNZ	Aluminum architectural exterior Grille, med BronZe	7
GRILLE-ALU-DBRNZ	Aluminum architectural exterior Grille, darK BronZ	7
GRILLE-ALU-BEIGE	Aluminum architectural exterior Grille, BeiGe	7
GRILLE-ALU-CUSTOM	Custom colored grilles are available.	7



Hurricane Grade Architectural Rear Grille

Extruded aluminum architectural grille that meets the florida Building Code for hurricane wind loads on buildings and structures including the rigid missile hurricane impact test. these roughed grilles are available with anodized aluminum finish and a baked-on paint finish for durability.

ORDERING NO.	DESCRIPTION	APPROX SHIP WT
GRILLE-HUR-CLEAR	Aluminum hurricane Grade architectural exterior Grille, Clear finish	7
GRILLE-HUR-ALPIN	Aluminum hurricane Grade architectural exterior Grille, alPine (matches Wall sleeve)	7
GRILLE-HUR-WHITE	Aluminum hurricane Grade architectural exterior Grille, White	7
GRILLE-HUR-BEIGE	Aluminum hurricane Grade architectural exterior Grille, BeiGe	7
GRILLE-HUR-BRONZE	Aluminum hurricane Grade architectural exterior Grille, liGht BronZe	7
GRILLE-HUR-MBRNZ	Aluminum hurricane Grade architectural exterior Grille, medium BronZe	7
GRILLE-HUR-DBRNZ	Aluminum hurricane Grade architectural exterior Grille, darK BronZe	7
GRILLE-HUR-CUSTOM	Aluminum hurricane Grade Custom colored grilles are available.	7

**The dade-miami County/florida Building Code requires exterior cladding components be designed to protect life and property in structures exposed to high velocity hurricane force winds.

Aluminum Grille - Colors Available

PTAC Architectural | First America



Subbases



Universal Subbase

The non-electrical subbase is made of heavy gauge steel to provide support for the wall sleeve. The subbase is designed to mount directly to the wall sleeve and contains adjustable legs from 3-1/4 in. to 5-1/2 in. (80 to 140 mm) for leveling, side filler panels and mounting holes for an electrical modules. It will accept circuit fuse, power disconnect switch and conduit hardwire modules.



Leveling Legs

Leveling legs attach easily to the wall sleeve and offer accurate leveling and support for units without a subbase. Leveling legs are adjustable from 3--1/4 to 5--1/2 inches (80 to 140 mm).

NON-ELECTRICAL SUBBASE

ORDERING NO.	DESCRIPTION	APPROX SHIP WT
PTAC-SUBBASE-A	Universal subbase with adjustable legs, side filler panels and mounting holes for electrical subbase modules	7
LEVEING-LEGS	Leveling legs for wall sleeve support and leveling when a subbase is not used	3



Electrical Standard Subbase

Upgrade universal subbase to a fully electrical subbase by adding an electrical subbase module. The electrical subbase modules have an electrical junction box, receptacle outlet, and cover plate.

SUBBASE FIELD-INSTALLABLE MODULE

ORDERING NO.	DESCRIPTION	APPROX SHIP WT
PTAC-REC-230V15-A	Field installed subbase receptacle 208/230V, 15 amp	2
PTAC-REC-230V20-A	Field installed subbase receptacle 208/230V, 20 amp	2
PTAC-REC-230V30-A	Field installed subbase receptacle 208/230V, 30 amp	2
PTAC-REC-265V15-A	Field installed subbase receptacle 265V, 15 amp	3
PTAC-REC-265V20-A	Field installed subbase receptacle 265V, 20 amp	3
PTAC-reC-265V30-A	Field installed subbase receptacle 265V, 30 amp	3



Subbase Disconnect Switch

The subbase power disconnect switch modules provides an electrical disconnect for a Ptac unit when required by local codes. The module contains a 230v/277v dPdt switch, electrical junction box, and cover plate.

SUBBASE POWER DISCONNECT SWITCH MODULE

ORDERING NO.	DESCRIPTION	APPROX SHIP WT
PTAC-SWITCH-A	Field installable power disconnect switch for universal subbase	3



Subbase Fuse Kit

The subbase fuse module provides in-line over-current protection at the unit when required by neC (national electric Code) or local codes. The module contains a cartridge-style fuse, electrical junction box, and cover plate.

SUBBASE FUSES MODULE

ORDERING NO.	DESCRIPTION	APPROX SHIP WT
PTAC-FUSE-15A	15 amp Fuse module for Universal Subbase.	3
PTAC-FUSE-20A	20 amp Fuse module for Universal Subbase.	3
PTAC-FUSE-30A	30 amp Fuse module for Universal Subbase.	3

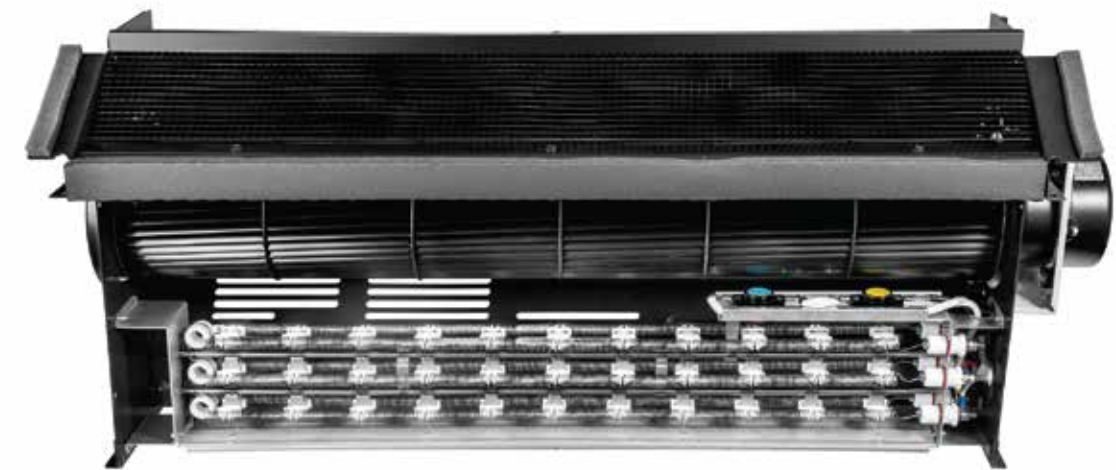


Subbase Hardwire Module

The subbase hardwire module integrates the hardwire power connection required by neC (national electrical Code) to the universal subbase. The module includes 18" steel conduit with wires, junction box, cover plate and all unit connections.

SUBBASE FUSES MODULE

ORDERING NO.	DESCRIPTION	APPROX SHIP WT
PTAC-HW-230V	208/230v Hardwire Subbase Module with steel conduit whip and all unit mount connections.	3
PTAC-HW-265V	265v Hardwire Subbase Module with steel conduit whip and all unit mount connections.	3



Universal Electric Heater



Wireless Thermostats

This low voltage wireless wall thermostat provides easy installation and superior performance. the T631W fits the décor in any room and finally correct comfort problems without cutting holes and fishing wires through walls. the wireless technology ensures dependable and reliable communication between the thermostat and receiver module around the clock. includes both wireless wall thermostat and receiver module and features.

- Two speed fan control (High and Low Speed)
- Universal 2H/1C Heat Pump of 1H/1C Conventional
- Power Loss Memory
- Heating and Cooling Set-point Limit
- Large Temperature and Set-point Display
- Large Blue Backlight Screen

WIRELESS WALL THERMOSTATS

ORDERING NO.	DESCRIPTION	APPROX SHIP WT
T631W-2	Wireless thermostat and Base module with backlighting, f/C, single stage compatible with heat Pump or heat/Cools models	2



Non-Programmable Thermostat

This low-voltage, easy-to-use non-programmable thermostat provides maximum guest comfort.

- Large Display with Bright Blue Backlight
- Adjustable Temperature Set Point Limits
- Non-Volatile Memory Retains User Settings
- Easy Access Front Battery Door
- Compressor Short Cycle Protection
- Separate Heating and Cooling Set Points
- ESD Guard™ Electronic Circuitry
- Display Degree F or C Switch
- Mount to Horizontal Box
- Adjustable Temperature Differential

WIRED NON-PROGRAMMABLE WALL THERMOSTATS

ORDERING NO.	DESCRIPTION	APPROX SHIP WT
T701	PTAC non-Programmable heat/Cool thermostat with backlighting, °f/°C, 1-stage heat/1-stage Cool	2



Digital Programmable Thermostat

This low-voltage, easy-to-use programmable thermostat provides great guest comfort and maximum energy savings. this micro computer controlled, 7-day programmable single stage (1 heat, 1 Cool) wall thermostat fits all decors. its large 4 sq. inch display with blue backlight and glow in the dark light button make it easy to see in the daytime and night time. easy menu driven programming with intuitive wake, leave, return, sleep programming icons.

The programmable model includes the non-programmable features plus the following:

- 5-2 Day Separate Weekday / Weekend Programming
- Adaptive Recovery Mode (ARM™)
- Separate Heating and Cooling Set Point Program Times
- Temporary Program Override
- Programmable Extended Hold Mode
- Meets California Title 24 Guidelines



Hardwire Kit

This accessory hardwire kit provides a permanent connection to the unit. electrical hard wiring is required when NEC (National Electrical Code) or local codes restrict the use of power cord and plug connections. the hardwire kit mounts on the front right side of the unit and comes with 36 inches of flexible steel conduit and a molex connector for easy connect / disconnect.

HARDWIRE CONDUIT KITS

ORDERING NO.	DESCRIPTION	APPROX SHIP WT
HARDWIRE-KIT-230V	Permanent Power Connection to the unit (including 36-in of flexible steel conduit. for 208/230v etaC applications	2
HARDWIRE-KIT265V	Permanent Power Connection to the unit (including 36-in of flexible steel conduit. for 265v etaC applications.	2



Conduit Interface Kit

The conduit interface accessory kit provides the wire connection between the unit and an existing hardwire conduit power connection. Kit contains a molex connector for easy disconnect and mounting hardware for a reliable installation.

HARDWIRE CONDUIT KITS

ORDERING NO.	DESCRIPTION	APPROX SHIP WT
CONDUIT-INTF-230V	Conduit interface kit to connect an etaC unit to existing hardwire conduit. power connection for 208/230v etaC applications	2
CONDUIT-INTF-265V	Conduit interface kit to connect an etaC unit to existing hardwire conduit power connection. for 265v etaC applications	2

Miscellaneous



Miscellaneous



Lateral Duct Kit

The lateral duct kit allows one unit to heat or cool two rooms. the kit provides substantial savings for apartments, hotels, and offices by eliminating the need for separate units in every room. the amount of air that is diverted to an adjoining room is selectable.

The kit contains the following

- Plenum with Transition
- 48-in Extension Duct
- Molding to Trim the Wall Opening
- Wall register
- Wall Sleeve Mounting Brackets
- Adjustable Air Diverter

LATERAL DUCT KIT

ORDERING NO.	DESCRIPTION	APPROX SHIP WT
lateral-duct	the lateral duct kit allows one unit to heat or cool two rooms.	36



Security Door Lock

This locking security door Kit prevents unauthorized access to the heating and cooling controls this field-installed accessory includes a control door with lock assembly and two matching keys.

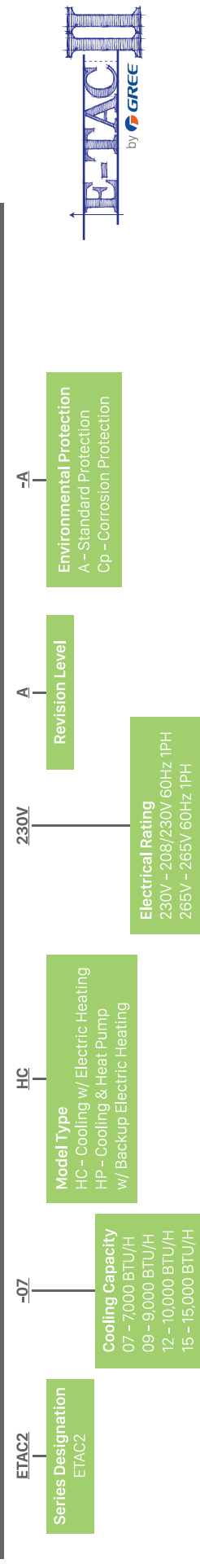
SECURITY DOOR LOCK

ORDERING NO.	DESCRIPTION	APPROX SHIP WT
PTAC-IOCK-A	Gree etaC locking door with keys to prevent unauthorized access to controls.	3
PTAC-IOCK-B	Gree PtaC Ga series locking door with keys to prevent unauthorized access to controls.	3

ORDERING NO.	DESCRIPTION	APPROX SHIP WT
ETAC-REMOTE-A	E9000 remote Control for the e-taC series only.	2
PTAC-DEFLECTOR-A	Discharge air deflector for Ga-series and e-taC series PTACs.	2
PTAC-SOUND-A	Sound muzzler helps to absorb sound energy and blocks offensive noise from the compressor.	2
PTAC-CORD-15A	Extra long 265v 15 amp power cord. Cord is 58 inches long	2
PTAC-CORD-20A	Extra long 265v 20 amp power cord. Cord is 58 inches long	2
PTAC-CORD-30A	Extra long replacement 265v 30 amp power cord. Cord is 58 inches long	2
ETAC-AIRFILTER-2PK	Gree etaC replacement air filters (2 per pack)	2
GA-AIRFILTER-2PK	Gree Ga series PtaC replacement air filters (2 per pack)	2
BAFFLE-KIT-1PK	accessory Baffle Kit is required for applications where a factory wall sleeve is used without a factory exterior grille, to prevent air re-circulation.	2
SLEEVE-MAINT-KIT	Wall sleeve maintenance Kit, includes 120-inch foam insulation to seal between wall sleeve and unit, four replacement J-Clips and four mounting screws.	1

Technical Specification 42"

NOMENCLATURE IDENTIFICATION



NOMENCLATURE IDENTIFICATION		ETAC2-09HC230VA-A	ETAC2-12HC230VA-A	ETAC2-15HC230VA-A	ETAC2-07HC265VA-A	ETAC2-09HC265VA-A	ETAC2-12HP265VA-A	ETAC2-15HP265VA-A
Model Number	ETAC2-09HC230VA-A	ETAC2-12HC230VA-A	ETAC2-15HC230VA-A	ETAC2-07HC265VA-A	ETAC2-09HC265VA-A	ETAC2-12HP265VA-A	ETAC2-15HP265VA-A	ETAC2-15HP265VA-A
Voltage Rating	208/230	208/230	208/230	265	265	265	265	265
Cooling BTU/H	7,000/7,200	11,600/11,800	14,200/14,500	7,200	9,400	11,800	14,500	14,500
Power Cord Selection Amp	15,20	15,20 & 30	15,20 & 30	15,20	15,20	15,20 & 30	15,20 & 30	15,20 & 30
Energy Efficiency Rating (EER)	13.0	12.1	10.4	13.0	12.1	11.6	10.4	10.4
Cooling Walts	535/550	760/775	1,000/1,015	550	775	1,015	1,390	1,390
Cooling Amps	2.9/2.7	3.9-3.7	5.1/4.9	2.4	3.3	4.2	5.4	5.4
CFM Low/Hi	282/312	294/329	306/341	282/312	294/329	306/341	306/341	306/341
Dehumidification (Pints/Hr)	1.69	2.11	2.75	1.69	2.11	2.75	3.17	3.17
Weight (Net/Ship)	104.5/124.3	113.3/133.1	117/137.5	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	ETAC2-07HP265VA-A	ETAC2-09HP265VA-A	ETAC2-12HP265VA-A	ETAC2-15HP265VA-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 Walts	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 Walts	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	316/341	316/341	282/312	294/329	316/341	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	E2CORD-265V30A	E2CORD-265V30A
Voltage Rating	208/230	208/230	208/230	265	265	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	17,000	17,000
Heater KW	2.45	3.45	5.0	2.45	3.45	5.0	5.0	5.0
Electric Heating Walts	2,003/2,450	2,821/3,450	4,089/5,000	2,450	3,450	5,000	5,000	5,000
Electric Heating Amps	9.7/10.7	14	19	9.3	13.1	18.9	18.9	18.9
Minimum Circuit Ampacity	14	19	28	12	17	24	24	24
Receptacles Type	Tandem	Perpendicular	Large Tandem	Large Tandem	265V 20 Amp	265V 30 Amp	265V 30 Amp	265V 30 Amp
NEMA Number	6-15P	6-20P	6-30P	7-15P	7-20P	7-30P	7-30P	7-30P
Breaker Size	15	20	30	15	20	30	30	30



Specifications are subject to change. Manufacturer reserves the right to discontinue or modify specification or design without notice or without incurring obligation.



Air Purification System

PX5 PHOTO IONIC OXIDATION

Our all new quint-metallic core naturally breaks down indoor pollutants in the air AND...on surfaces anywhere in the conditioned space.

Ideal For Hospitality And Healthcare Applications!

HOSPITALITY | HEALTHCARE | DORMATORIES | SUNROOMS AND MORE



Installs in PTAC/
ETAC units!



CLEANER FRESHER, INDOOR AIR!

The Air Knight® Air Purification System uses a unique new indoor air quality process to naturally produce ionic oxidizers that actively seek out and purify pollutants in the air AND on surfaces.



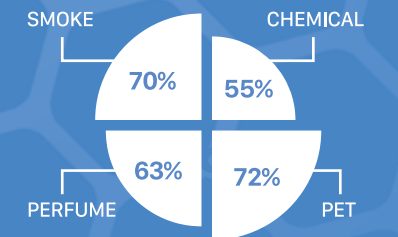
PART#: 230V - TT-AKPTAC-230
PART#: 265V - TT-AKPTAC-265
REPL. CORE PART#: TT-AKPTAC-CELL
*Replace core cell every two years.

DIMENSIONS: 2.25"H x 1.5"W x 5.9"L.
HVAC SIZE: Up to 500 CFM.
POWER: 230V and 265V options.
WEIGHT: Approx. 1 lb.
WARRANTY: 2-yr on parts.
Multiple patents pending

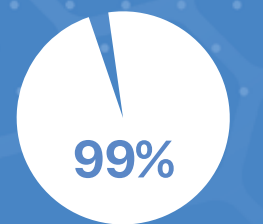
THE AIR KNIGHT® GENERATES
NATURAL OXIDIZERS THAT
SEEK OUT AND BREAK DOWN
POLLUTANTS IN THE AIR...

AND ON SURFACES ANYWHERE
CONDITIONED AIR IS SUPPLIED

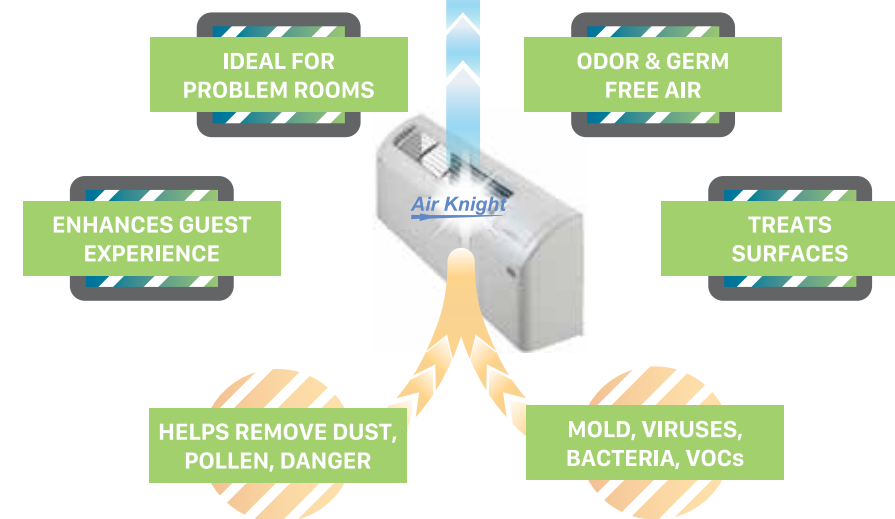
Multiple Patents Pending



ODOR REDUCTION



MOLD REDUCTION



ACTIVE AIR PURIFICATION

The PTAC Air Knight® air purification system is designed to help eliminate unhealthy indoor environments by reducing odors, air pollutants, VOCs (chemical odors), smoke, mold, bacteria and viruses.

The Air Knight® easily mounts in a variety of air conditioning systems. This unit is specifically designed for HVAC units utilized in hospitality and healthcare facilities.

The Air Knight® air purification system uses a unique new technology consisting of UV light energy combined with a 5-metal, quint-metallic core that produces ionic oxidizers, to reduce odors, air pollutants, VOC's (chemical odors), smoke, mold, bacteria, and viruses in the air and on surfaces anywhere conditioned air is supplied.

New Generation Air Knight® | PX5 & IPG Manufactured by Dust Free® | LP

EXCEED GUEST EXPECTATIONS • REDUCES HARMFUL CONTAMINANTS THAT CAN CAUSE SICKNESS • REDUCES BACTERIA, MOLD, VIRUSES, ODORS, VOCs, SMOKE, AND MORE • PX5 IONIC OXIDATION • AIR AND SURFACE TREATMENT • FOR PTAC/ETAC MODELS UP TO 500 CFM

2600TTW



Air Conditioner 26"

Get Smarter With Cutting Edge Design, Energy Efficiency,
Super Quiet Operation And Durability

enjoy! everyday low price

call for details - 800 991 6501



WHEN COMFORT IS YOUR TOP PRIORITY

Some choices are easier than others - Comfort should always be your top priority. When you choose the GREE T2600 air conditioner, indoors is always your favorite place to be. You know it's undoubtedly working round the clock to keeping your living space refreshed, comfortable, and doing so with exceptional energy efficiency. The unit operates quietly leaving you cool and rested, and not to mention the T2600 air conditioner's clean, contemporary looks fits in with any decor.

MAXIMUM EFFICIENCY

The T2600 for energy efficiency levels that will help lower electric bills.

- Electronic Setpoint Limits - The T2600 allows property owners to set room temperature limits to prevent over heating or cooling and save money.
- Fan Cycle/Continuous - The T2600 allows users to program the fan operation to stay running for maximum comfort or run only when the compressor or heater is running for reduced operating cost.
- Compressor start/stop time guard - The T2600 has a 3-minute time guard safety to prevent harmful rapid cycling of the compressor.
- Power Failure Recovery remembers and restarts the unit to the setting prior to loss of power.
- Adjustable three-speed fan - More comfort options for guests to choose from to maximize their room comfort.

SUPER QUIET OPERATION

- Aero-Quiet Indoor Blower Wheel provides quiet and consistent airflow for maximum guest comfort. Dual Motor Technology provides ultra-quiet operation that won't disturb you during the day or night.

AESTHETIC AND DURABLE DESIGN

- The unit's sleek design, with clean and modern lines blends well with any room décor. In addition, the robust metal construction guarantees a long product life.

EASY OPERATION

- Digital thermostat touch-pad control panel provides a simple to operate control.
- No guess work with the easy to read LED display with large numbers.
- Directional Airflow The T2600 provides adjustable airflow control for optimal temperature control and the ultimate in comfort. The discharge airflow can be easily directed toward any location in your room.

TROUBLE-FREE INSTALLATION AND MAINTENANCE

- The T2600 has the industry standard size of 26" x 15 5/8" designed to easily be installed in most standard wall sleeves.
- Polymer Air Filter - Easy-out front access easy-to-clean filters make maintenance a breeze.
- Air Filter Alarm - The controls monitors runtime and automatically notifies you when it's time to clean the air filter.

ENVIRONMENTALLY SOUND

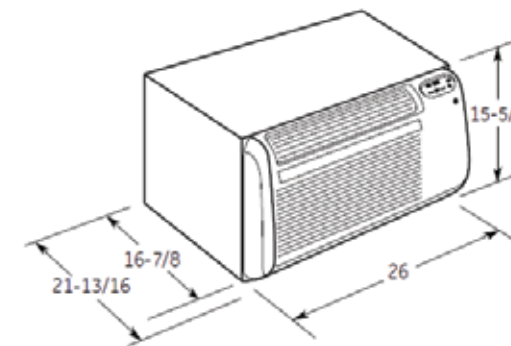
The T2600 is an eco-conditioner utilizing environmentally friendly R410A Refrigerant which meets the 2010 U.S. Environmental Protection Agency regulations.

5-YEAR PERFORMANCE GUARANTEE

- All T2600 are protected by Gree's five year limited Performance Guarantee.
- 1st year parts & labor limited warranty on entire unit.*
- 2nd-5th years parts & labor limited warranty on Sealed Refrigeration System.*
- Gree will repair or replace any factory defective part or sealed system leak caused by a defective part. See full product warranty for complete details.
- Complete warranty details available from your local dealer or at www.GREE-TTW.com

REMOTE CONTROL

- Our easy to use remote control provides all the comfort at the user's fingertips
- User-friendly infrared control provides access to a variety of features designed to enhance room comfort.
- Mode Selection - Select cooling, heating (on selected models) or fan only operating mode with a single button..
- Temperature Selection - Adjust the room temperature up or down to meet your comfort level.
- Fan Speed Selection - Set the unit fan speed (Low, Medium or High) according to your preference.
- Timer Mode - Program the unit to turn on or off for your busy schedule. The time period can be set from 0.5 to 24 hours.
- Privacy Lock - The optional remote control lock prevents unauthorized access to the unit controls and prevents tampering with system settings.



WALL SLEEVE (Sold Separately) 26TTW SLEEVE

- Heavy duty galvanized steel wall sleeve.
- Durable powder coat paint finish to provide maximum corrosion protection.
- Polymer gasket surrounds opening to assure for a weather-tight seal.
- Industry standard wall sleeve size.
- Aluminum decorative stamped outdoor grille.
- Includes copper drain tube.



By GREE

By GREE

TTW 26" Sleeve



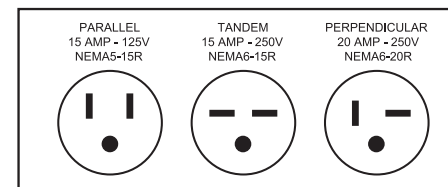
26TTWSLEEVE	Heavy Galvanized Metal Wall Sleeve 26"W x 15-5/8"H x 16-7/8"D - Includes Stamped Aluminum Exterior Grille - Includes Copper Drain Kit
--------------------	--



Technical Specification 26"

Model No.	Voltage 1-ph, 60 Hz	Cooling				Heating				
		Capacity (BtuH)	Current (Amps)	Power (watts)	EER	Moisture Removal (Pts/Hr)	Capacity (BtuH)	Current (Amps)	Power (watts)	COP
Cooling Only										
26TTW09AC115V1A	115V	9300	8.70	950	9.8	2.32	na	na	na	na
26TTW12AC115V1A	115V	11800	11.00	1200	9.8	3.49	na	na	na	na
26TTW09AC230V1A	208/230V	9100/9300	4.7/4.3	930/950	9.8/9.8	2.32	na	na	na	na
26TTW12AC230V1A	208/230V	11800/12000	6.1/5.7	1200/1220	9.8/9.8	3.49	na	na	na	na
Cooling with Electric Heat										
26TTW09HC230V1A	208/230V	9100/9300	4.7/4.3	930/950	9.8/9.8	2.32	9000/11000	15.2/14.0	2900/3500	na
26TTW12HC230V1A	208/230V	11800/12000	6.1/5.7	1200/1220	9.8/9.8	3.49	10600/8600	15.5/14.0	2900/3500	na
Heat Pumps										
26TTW09HP115V1A	115V	9000	8.40	920	9.8	2.32	8500	7.6	830	3.0
26TTW09HP230V1A	208/230V	9100/9300	4.8/4.4	940/960	9.7/9.7	2.32	8600/8800	4.3/4.0	840/860	3.0/3.0
26TTW12HP230V1A	208/230V	11500/11700	6.1/5.6	1200/1220	9.6/9.6	3.49	11200/11400	5.9/5.4	1140/1160	2.9/2.9
26TTW07HP230V1A	208/230V	7200/7400	3.5/3.2	680/700	10.6/10.6	1.37	6600/6800	3.2/2.9	620/640	3.1/3.1

Model No.	Plug Configuration (NEMA#)	Power Cord Length (inch)	Air Flow CFM (H/M/L)	Unit Width (inch)	Unit Height (inch)	Unit Depth (inch)	Net Weight (lbs)	Ship Weight (lbs)
Cooling Only								
26TTW09AC115V1A	NEMA5-15P	96	282/258/235	26.0	15.6	21.2	87	74
26TTW12AC115V1A	NEMA5-15P	96	282/258/235	26.0	15.6	21.2	93	80
26TTW09AC230V1A	NEMA6-15P	72	282/258/235	26.0	15.6	21.2	84	71
26TTW12AC230V1A	NEMA6-15P	72	282/258/235	26.0	15.6	21.2	92	78
Cooling with Electric Heat								
26TTW09HC230V1A	NEMA6-20P	72	270/247/223	26.0	15.6	21.2	86	73
26TTW12HC230V1A	NEMA6-20P	72	270/247/223	26.0	15.6	21.2	94	81
Heat Pumps								
26TTW09HP115V1A	NEMA5-15P	96	270/247/223	26.0	15.6	21.2	91	78
26TTW09HP230V1A	NEMA6-20P	72	270/247/223	26.0	15.6	21.2	99	86
26TTW12HP230V1A	NEMA6-20P	72	270/247/223	26.0	15.6	21.2	96	83
26TTW07HP230V1A	NEMA6-20P	72	270/247/223	26.0	15.6	21.2	89	76



Specifications are subject to change without notice. Manufacturer reserves the right to discontinue or change at any time, specifications or designs without notice or without incurring obligations.

Disclaimer: This brochure is only for information thus it is indicative and illustrative, the content on this brochure may vary from actual due to continuous product enhancement. The brochure may contain inaccuracies and typographical errors thus does not warrant the accuracy or completeness of the materials.