



## Classic Heat Pumps

### Vertical Packaged Heat Pumps

Single stage cooling models AVPA24-30-36-42-48-60 and  
HVPA24-30-36-42-49-60 and  
2-stage cooling models HVPSA36-42-49-60

## General Description

The Marvair® Classic wall mounted heat pumps are the ideal HVAC system for a wide variety of applications. The exterior mounting means that no valuable interior space is required. The Classic heat pumps are packaged units – the refrigerant piping and internal wiring are factory assembled and thoroughly tested. All components are readily accessible for easy service and maintenance. The energy efficient operation keeps operating costs to a minimum and makes the Marvair heat pumps ideal problem solvers for a wide variety of applications, including offices, classrooms and telecommunication shelters.

**Three Series to meet any Budget or Efficiency Requirement** - Three series of Classic heat pumps are available. The Classic HVPA models are our most efficient models and feature EERs (Energy Efficiency Ratio) of up to 11.50. No wall mount heat pump is more efficient. The HVPSA models feature a 2-stage compressor that matches the cooling capacity to the heat load. Our AVPA models have EERs of up to 9.75. The AVPA & HVPA (single stage compressor units) are built in nominal cooling capacities of 2, 2½, 3, 3½, 4 and 5 tons. The HVPSA (2-stage compressor) units are available in nominal cooling capacities of 3, 3½, 4 and 5 tons.



**Outside Air for Ventilation or Free Cooling** - A full range of accessories and options allows the Classic heat pumps to be optimized for each application. For classrooms, a complete range of ventilation options are available to meet the fresh air requirements of the ASHRAE 62 standard, "Ventilation for Acceptable Indoor Air Quality", including the exclusive Marvair GreenWheel® Energy Recovery Ventilator. Where cooling is required during cool or cold weather, e.g., telecommunications shelters, a factory installed economizer should be used. To insure proper operation and optimum performance, all outside air ventilation packages are non-removable, factory installed and factory calibrated.

**2-Stage Compressor** - The HVPSA models feature a two stage compressor with a first stage capacity of 65% of the total capacity. The two stage compressor offers better comfort by maintaining more precise temperature and relative humidity levels with improved overall energy efficiency. During mild days, the first stage can satisfy the load, minimizing temperature fluctuations providing steady, even comfort. With Integrated Part Load Performance Values (IPLV) of up to 15.0, the Classic heat pump with the two stage, high efficiency compressor can provide significant energy savings compared to older, less efficient systems. The cooling mode has two stage operation; heating is single stage.

**Quiet in the Classroom** - In addition to high efficiency, the HVPA and HVPSA models minimize sound levels in the classroom. A high efficiency axial fan moves air silently through the outdoor coils. A low vibration, scroll compressor insures quiet operation as well as energy efficiency. The indoor air mover utilizes a revolutionary electronically commutated motor (ECM). This motor consumes a minimum of power with whisper quiet operation. The ECM automatically adjusts its speed to maintain the proper air flow at various external static pressures.



**Safety Listed and Energy Certified** - All Classic heat pumps are built to UL standard 1995, 4th edition and CAN/CSA C22.2, No. 236-11, 2nd edition. For energy efficiency and performance, the units are tested and rated in accordance to the ANSI/AHRI (Air-Conditioning Heating and Refrigeration Institute) Standard 390 (Single Package Vertical Units). All units meet or exceed the efficiency requirements of ANSI/ASHRAE/IESNA 90.1.2007. The Classic heat pumps are commercial units and are not intended for use in residential applications.

**Dehumidification** - The introduction of outside air can cause humidity levels to rise to unacceptable levels. To reduce humidity, the Classic heat pumps can be ordered with a Hot Gas Reheat (HGR) coil. The HGR coil allows the heat pump to dehumidify without adversely lowering the temperature in the classroom and uses less energy than electric reheat. When used in conjunction with the GreenWheel® ERV, humidity levels can be controlled at a minimum of expense. See page 4 for a detailed description of the operation of the Hot Gas Reheat Coil.

## Classic™ Heat Pump Features

### High Efficiency

- Scroll compressors are standard on all units.
- Lanced fins and rifled tubing on the indoor & outdoor coils maximize heat transfer.
- Electronically commutated indoor blower motor on the HVPA & HVPSA models and two speed indoor blower motor on the AVPA models.

### Engineered Reliability

- PC board simplifies wiring, consolidates several of the electrical functions in one device.
- High refrigerant pressure switch with lockout relay protects the compressor in the event of insufficient condenser air flow.
- Loss of charge pressure switch with lockout relay protects the compressor in the event of a

loss of refrigerant or inadequate evaporator air flow.

- Time delay for short cycle protection.

### Ease of Installation

- Sloped top with flashing eliminates need of rain hood.
- Built-in mounting flanges facilitate installation and minimize chance of water leaks.
- Factory installed disconnect on all units, including 460v. models.
- Outside air hood included with each unit.
- Single Point Power Entry complies with latest edition of U.L. Standard 1995.

### Rugged Construction

- Baked on beige finish over galvaneel steel on exterior sheet metal.

- Copper tube, aluminum fin evaporator and condenser coils.
- Corrosion resistant Dacromet® external fasteners.

### Ease of Service

- LED's on the control board indicate operational status and fault conditions.
- Refrigerant access valves are standard
- All major components are readily accessible
- Front control panel allows easy access and complies with NEC clearance codes on side by side units.
- Major components accessible from either side.

## Outside Air for Ventilation

ASHRAE standard 62 requires 30 cfm of outside air per occupant of a classroom. To meet this requirement, Marvair offers five ventilation packages for every budget and requirement.

- GreenWheel® total Energy Recovery Ventilator that can recover both sensible and latent heat with efficiencies up to 65%. Ventilation Configuration "H".
- Manual, two position damper (open and closed) capable of 0 to 450 cfm of outside air; includes pressure relief. A 24-volt actuated motor controls the damper from an external input such as a time clock, CO<sub>2</sub> sensor, energy management system or a manual switch. Ventilation Configuration "B".
- Manual damper capable of 0 to 450 cfm of outside air (not to exceed 40% of rated air flow), field adjustable, includes pressure relief. Ventilation Configuration "Z".
- Manual damper capable of 0 to 450 cfm of outside air (not to exceed 40% of rated air flow), field adjustable, no pressure relief. Ventilation Configuration "Y".
- Manual damper capable of up to 15% of rated airflow of outside air; field adjustable, no pressure relief. Ventilation Configuration "N".
- GreenCube® total Energy Recovery Ventilator that can recover both sensible and latent heat. Includes two ventilation motors- one for intake air and a second for the exhaust air and two controllers to allow independent control of each motor. Ventilation Configuration "Q".

## Outside Air Ventilation Schedule

Ventilation Package Designator*	Description	Outside Air Capability	Pressure Relief
H	GreenWheel® ERV. Includes a ventilation intake air blower, a ventilation intake air filter, a ventilation exhaust blower and a single fan speed controller for both motors. Optional second fan speed controller for the exhaust air. This second controller allows independent control of the exhaust air motor and positive pressurization of the classroom.	0-450 CFM	Yes
B	Motorized, two position damper (open and closed) includes pressure relief. A 24-volt actuated motor controls the damper from an external input such as a time clock, CO <sub>2</sub> sensor, energy management system or a manual switch.	Up to 450 cfm, but not to exceed 40% of the rated air flow of the heat pump.	Yes
Z	Manual damper, field adjustable	Up to 450 cfm, but not to exceed 40% of the rated air flow of the heat pump.	Yes
Y	Manual damper, field adjustable	Up to 450 cfm, but not to exceed 40% of the rated air flow of the heat pump.	No
N	Manual, fixed position damper	0-15% of rated air flow	No
C	Economizer	100% of rated air flow of outside air	Yes
Q	GreenCube® ERV	0-300 cfm of outside air	Yes

\*See Model Identification Chart.

## Classic Heat Pump Ventilation Option

**GreenWheel® ERV exhaust air motor controller** – Allows independent control of the exhaust and intake blowers. When used, the standard speed controller operates the intake blower and the optional second controller, the exhaust blower. Individual blower control allows positive pressurization of the classroom. Field or factory installed.

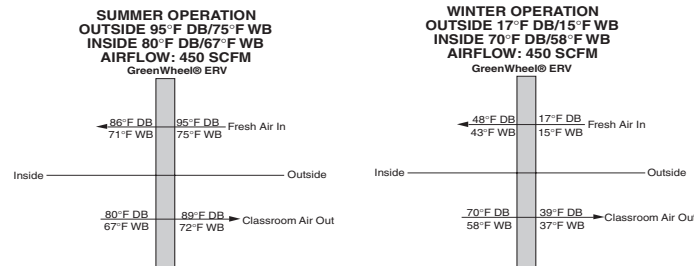
## The Unique Marvair® GreenWheel® Energy Recovery Ventilator

The Marvair® GreenWheel® ERV is a total energy (both sensible and latent) wheel that reduces both construction and operating cost while ventilating the classroom to ASHRAE 62-1999 requirements. The use of the GreenWheel ERV reduces the energy load of the outside air. Exhausting stale, inside air keeps indoor pollutants and harmful gases to a minimum. The Marvair GreenWheel ERV has been tested and certified according to ARI Standard 1060.

**How It Works** - During the summer, cool dry air from the classroom is exhausted through the GreenWheel ERV to the outside. As the air passes through the rotating wheel, the desiccant becomes cooler and drier. Simultaneously, hot humid air is being pulled across the rotating wheel. The cool, dry desiccant absorbs moisture and heat from the incoming air. The cooler, drier air is mixed with the return air from the classroom and distributed throughout the room.

In the winter, warm moist air is exhausted through the GreenWheel ERV to the outside. As the air passes through the rotating wheel, the desiccant becomes warmer and absorbs moisture. Simultaneously, cold dry air is being pulled across the rotating wheel. The cold, dry air absorbs heat and moisture from the desiccant. The warmed air is mixed with the return air from the classroom and distributed throughout the room.

**Quality Components** - The GreenWheel ERV Ventilation package consists of the GreenWheel cassette, an incoming air blower, an exhaust air blower, an air filter for the incoming air and one fan speed controller that controls the speed of both blower motors simultaneously. As an option, a second fan speed controller can be factory installed for independent control of the exhaust air motor and positive pressurization of the classroom. Also, an optional filter on the exhaust air is available on selected models. Please consult your Marvair representative for details. The two blowers simultaneously pull fresh air from outside and exhaust air from the classroom through the rotating wheel. The air streams are separated by an insulated partition so that the incoming fresh air is not mixed with the exhaust air. Two variable speed blowers ensure that up to 450 CFM of outside air can be brought into the room and the indoor air is properly exhausted. Variable speed blowers permit that the desired quantity of outside air is delivered into the room. Optional independent exhaust air blower control allows positive pressurization of the classroom, i.e., more outside air can be introduced through the GreenWheel ERV than is exhausted.



### GreenWheel® ERV Performance

SCFM* of Outside Air	95° DB/73° WB Outside 80° DB/67° WB Inside Energy Conserved, BTUH			95° DB/80° WB Outside 80° DB/67° WB Inside Energy Conserved, BTUH			Sensible	Latent	Total
	Sensible	Latent	Total	Sensible	Latent	Total			
225	2,900	1,100	4,000	2,900	6,400	9,300			
250	3,100	1,200	4,300	3,100	6,900	10,000			
325	3,700	1,400	5,100	3,700	8,100	11,800			
400	4,200	1,500	5,700	4,200	9,100	13,300			
450	4,500	1,600	6,100	4,500	9,700	14,200			

SCFM* of Outside Air	90° DB/74° WB Outside 75° DB/64° WB Inside Energy Conserved, BTUH			80° DB/70° WB Outside 75° DB/64° WB Inside Energy Conserved, BTUH			60° DB/54° WB Outside 70° DB/58° WB Inside Energy Conserved, BTUH		
	Sensible	Latent	Total	Sensible	Latent	Total	Sensible	Latent	Total
225	2800	3600	6400	900	2800	2700	1900	200	2100
250	3000	3800	6800	1000	3000	4000	2000	200	2200
325	3600	4500	8100	1200	3500	4700	2400	200	2600
400	4100	4900	9000	1400	3800	5200	2700	300	3000
450	4300	5200	9500	1400	4000	5400	2900	300	3200

SCFM* of Outside Air	40° DB/36° WB Outside 70° DB/58° WB Inside Energy Conserved, BTUH			20° DB/18° WB Outside 70° DB/58° WB Inside Energy Conserved, BTUH			0° DB/7° WB Outside 70° DB/58° WB Inside Energy Conserved, BTUH		
	Sensible	Latent	Total	Sensible	Latent	Total	Sensible	Latent	Total
225	5600	3300	8900	9300	4900	14200	13000	5700	18700
250	6000	3600	9600	10000	5300	15300	14000	6100	14100
325	7200	4200	11400	12000	6200	18200	16700	7100	23800
400	8100	4600	12700	13500	6800	20300	18900	7900	26800
450	8600	4800	13400	14400	7100	21500	20100	8200	28300

\*SCFM = Standard Cubic Feet per Minute

For performance of the GreenWheel ERV at conditions other than those shown, please contact your Marvair® representative or the factory. A return filter grille is required on all HVPA24 heat pumps with the GreenWheel ERV ventilation option.

## Economizer

The economizer reduces the cost of air conditioning by using outside air when acceptable to cool the room. The factory installed Marvair® economizer has integral pressure relief. On a signal from a thermostat that cooling is required, either mechanical cooling with the compressor or free cooling with the economizer is provided. The Marvair economizer is capable of bringing in outside air equal to 100% of the rated cooling capacity of the unit and has built in pressure relief.

An internal enthalpy controller determines whether the outside air is sufficiently cool and dry to be used with cooling. If suitable, the compressor is locked out and the economizer damper opens to bring in outside air. The temperature at which the economizer opens is adjustable from approximately 55°F (13°C) to 73°F (23°C) at 50% RH. If the outside air becomes too hot or humid, the economizer damper closes completely or to a minimum position and mechanical cooling is activated. When used with minimum position potentiometer (optional), the Marvair® economizer can meet requirements of ASHRAE Std. 62.

## GreenCube® ERV Ventilation Configuration "Q"

The Marvair GreenCube® ERV is an enthalpy plate heat exchanger that transfers both sensible and latent energies between outgoing and incoming air streams in a cross flow arrangement. Except for two air movers, it has no moving parts. It can introduce up to a maximum of 300 cfm of outside air into the classroom. Two MERV 6 type filters are used on both sides of the enthalpy core. The fresh air and exhaust motors have independent speed controllers to permit each of the motors to be regulated independently.

The media is impregnated with a RC134 polymeric desiccant that exchanges water by direct vapor transfer using molecular transport without the need of condensation. The GreenCube® ERV will operate at temperatures as low as 10°F with no defrost mechanism. In addition, the desiccant is a bactericide.

The GreenCube® ERV is only available on HVPSA units (2-stage compressor). **All HVPSA units with the GreenCube® ERV, including the HVPSA36 and HVPSA42, are in the HVPSA49/60 cabinet (see page 28).**

## Hot Gas Reheat Operation

Marvair® heat pumps equipped with Hot Gas Reheat (HGR) allow the indoor humidity of the controlled environment to be maintained at or below a certain humidity set point. These units do not have the ability to add humidity to the classroom. Dehumidification is achieved by operating mechanical cooling in conjunction with a hot gas reheat coil.

**Operation** - If the humidity rises above the set point on the humidity controller and the temperature in the classroom is satisfied, both mechanical cooling and the HGR coil operate to temper the air and lower the humidity. If the temperature in the classroom rises above (or falls below) the set point of the thermostat and the unit is operating in the dehumidification mode, the call for cooling (or heating) will override the call for dehumidification and the coil is disengaged until the thermostat is satisfied. This assures the environment temperature is maintained as first priority and humidity control is second.

## Heat Pump PC Board

Each Classic heat pump has a PC board that controls the operation of the indoor blower, the compressor and the reversing valve while providing high refrigerant pressure and loss of refrigerant protection with an integral defrost function. In addition, the board has user selectable pins and potentiometers for multi-function control.

**High & loss of refrigerant protection** – If either of these fault conditions occur twice within an one hour, the control board will enter into and indicate the lockout mode. In the lockout mode, the compressor will not operate, the alarm output is energized and the red LED will blink to indicate which fault has occurred. The user can select either Normally Open or Normally Closed contacts.

**Compressor anti-short cycle protection** – An integral three minute delay prevents compressor from destructive short cycling.

**Loss of Refrigerant By-pass Timer** – To prevent nuisance fault alarms, the board ignores a loss of charge fault for three minutes on start-up of the compressor.

**Defrost Control** – The defrost cycle removes ice build-up on the outdoor coil during the heating cycle. If the defrost sensor senses a coil temperature of 32°F while in the heat mode, a 30, 60 or 90 minute (user selectable) delay period will begin. After the delay period if the sensor is still calling for a defrost cycle, the outdoor fan will be stopped and the reversing valve energized. The defrost cycle will stop if the defrost sensor registers a temperature of 50°F or after 10 minutes.

By moving a pin on the board, the user can have electric heat operating during the defrost cycle or not operate.

**S-Circuit** – The user can move a pin on the board to control whether the electric heat will operate simultaneously with the compressor.

**Indoor Blower Speed Control** – a speed control potentiometer mounted on the board allows the user to vary the blower speed on the AVPA heat pumps from 40% to 100% of rated air flow. (Not applicable to the HVPA and HVPSA units with the electronically commutated indoor blower motor).

**Ventilation Damper Relay** – The board has a dedicated relay to control a two position – Open & Closed - motorized fresh air damper (Ventilation Configuration "B").

## Protection of the Refrigerant Components

**High Refrigerant Pressure Switch** – The high pressure switch is located on the liquid line. It is electrically connected to the PC board and will turn the compressor off if the pressure rises above the set point twice within one hour. This protects the compressor if airflow is significantly reduced or lost through the coil performing the condenser function.

**Loss of Charge Switch** – The loss of charge switch is located on the liquid line. It is electrically connected to the PC board and will turn the compressor off if the pressure drops above the set point twice within one hour. This protects the compressor if airflow is significantly reduced or lost through the coil performing the evaporator function or there is a loss of refrigerant.

## Classic Heat Pump Options

Marvair® options can be used to provide optimum performance over a full range of operating conditions.

**Adjustable Outdoor Thermostat** – Will not allow electric resistance heat to be energized unless the outdoor temperature is below the desired set point. Field or factory installed. Available on all Classic™ units.

**Energy Management System (EMS) Relay Kit** -Relay to control the unit. Available in 24, 120 or 240 VAC. Field or factory installed.

**Electric Reheat** – Control provides simultaneous operation of compressor when in cooling mode and the electric elements to provide dehumidification without over cooling the room. The electric element (kW) must be properly sized for each model for proper operation. Factory installed. Available on all Classic™ units. Consult factory for details.

**Phase Monitor** - Monitors 3Ø power supply and will turn the air conditioner off if power supply is not phased properly. Not required on 1Ø units.

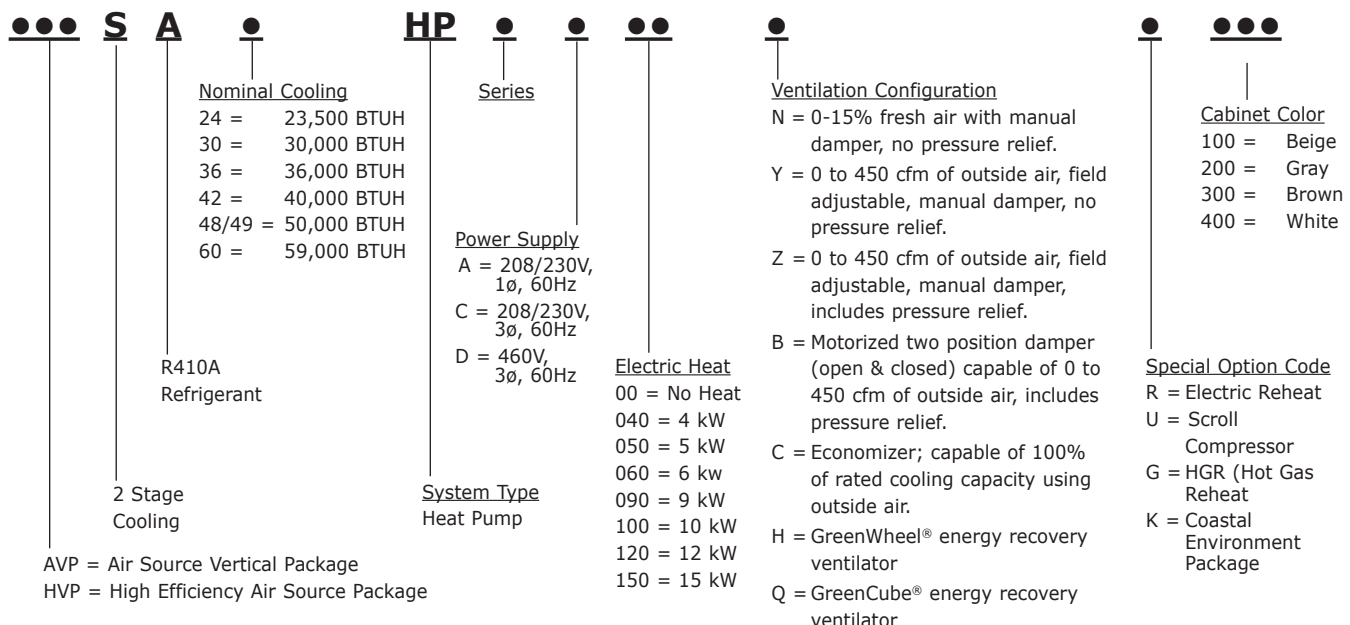
**Compressor sound jackets** - Reduces sound of compressor

## Special Application Packages and Coil Coatings

**Coastal Environmental Package** – Recommended for units to be installed near an ocean or on seacoast. Includes corrosion resistant fasteners, sealed or partially sealed condenser fan motor, protective coating applied to all exposed internal copper and metal in the condenser section and a protective coating on the condenser coil. See Coastal Environmental Technical Bulletin for more details.

**Protective Coil Coatings** - Either the condenser or evaporator coil can be coated, However, coating of the evaporator coil is not common. For harsh conditions, e.g., power plants, paper mills or sites where the unit will be exposed to salt water; the coil should be coated. Note: Cooling capacity may be reduced by up to 5% on units with coated coils.

## Classic Heat Pump Model Identification



## Accessories

### Thermostats for Single Stage Heat Pumps (no electric heat)

Digital, non-programmable thermostat. 1 stage heat, 1 stage cool. Fan switch: Auto & On. Manual changeover system switch: Cool-Off-Heat. Low temperature protection. °F or °C selectable. Thirty minute power loss memory retention. Marvair P/N 50121.

Digital, seven day programmable thermostat. 1 stage heat, 1 stage cool. Fan switch: Auto & On. Auto-changeover. Keypad lockout. Non-volatile program memory. Title 24 compliant. Marvair P/N 50123.

Digital, non-programmable thermostat. One stage cool/One stage heat. Manual or auto changeover. Fan mode: Auto or On. Permanent retention of settings upon power loss. Field adjustable temperature calibration. Max heat and minimum cool set points. Adjustable temperature differential. Remote sensor capable. Keypad lock out. Status LED. °F or °C selectable. Marvair P/N 50186

### Thermostats for Heat Pumps with Two Stage Heat

Digital, 7 day, 5-2 and 5-1-1 day programmable thermostat. Two stage heat/Two stage cool. Manual or auto changeover. Fan: Auto & On. Permanent retention of setting on power loss. Field adjustable temperature calibration. Adjustable max. setpoint for heating and min. adjustable setpoints for cooling. Adjustable temperature differential. Keypad lockout. Status LED. °F or °C selectable. Title 24 compliant. Marvair P/N 50107.

Digital, 7 day, 2 occupied & 2 unoccupied periods for each day of the week programmable thermostat. Three stage heat/Three stage cool. Manual or auto changeover. Fan: Auto & On. Ten year retention of programming settings and 48 hour clock and day settings on power loss. Adjustable max. setpoint for heating and min. adjustable setpoints for cooling. Adjustable temperature differential. Keypad lockout. Status LED. °F or °C selectable. Optional remote sensors for outdoor air, supply air and humidity. Title 24 compliant. Marvair P/N 50248.

Digital, non-programmable thermostat. Two stage heat/Two stage cool. Manual or auto changeover. Fan: Auto & On. Permanent retention of setting on power loss. Field adjustable temperature calibration. Adjustable max. setpoint for heating and min. adjustable setpoints for cooling. Adjustable temperature differential. Keypad lockout. Status LED. °F or °C selectable. Marvair P/N 50252.

**MAR7000 Thermostat/Controller.** The MAR7000 thermostat/controller is a stand alone, self-programming HVAC controller designed to optimize performance of Marvair's heat pumps and air conditioners. It can function as an independent controller or used in conjunction with a BACnet network.



With built-in temperature and humidity sensors, motion sensing and an optional CO2 detection sensor, the MAR7000 can control:

- Single or 2-stage air conditioners or heat pumps with supplemental hot water or electric heat,
- Hot gas dehumidification operation,
- An economizer cycle, and
- Marvair's various ventilation options including the Marvair GreenWheel® Energy Recovery Ventilator.

The intelligent occupancy anticipation feature of the MAR7000 automatically programs occupied and unoccupied settings for temperature, humidity, and ventilation requirements. The ventilation control can be based on occupancy, demand, time, or a combination of these features. When vacant, the thermostat automatically reduces the run time of the unit and adjusts ventilation to save energy. The intelligent occupancy feature can be turned off, and the MAR7000 can be connected to a BACnet control system for remote control and operation of Marvair heat pumps or air conditioners. The MAR7000 thermostat includes a precise, real time clock with capacitor back up to maintain the program and set points for extended power outages.

Features include:

- User-friendly English-language menus (no obscure numeric codes) on a 64 x128 pixel, dot-matrix LCD display with 5 buttons for data selection and entry,
- Built-in, factory-tested libraries of configurable application control sequences,
- Schedules that can easily be set uniquely by weekdays (Mon.-Fri.), weekend (Sat.-Sun.), entire week (Mon.-Sun.), individual days, and/or holidays,
- Six On/Off and independent heating and cooling set point periods are available per day, and
- Three levels of password-protected access (user/operator/administrator) prevent disruption of operation and configuration

### **Thermostat guards**

*Clear thermostat guard with keylock & clear plastic cover & base.* For use with 50121, 50123, 50186, 50107 and 50252 thermostats. *Marvair P/N 50092.*

*Clear thermostat guard with keylock & clear plastic cover & base.* For use with 50248 thermostat. *Marvair P/N 50119.*

### **Humidity controller**

*Digital humidity controller.* To be used with units with Hot Gas or electric reheat. Programmable dehumidistat, ventilation control. Permanent memory retention of set points. Humidity sensor can be field calibrated. High & low dehumidification set points. Outdoor temperature and humidity sensor included. °F or °C selectable. *Marvair P/N 50254.*

### **Grilles**

Description	Size	Marvair P/N
<i>For the AVPA24</i>		
<b>Double deflection, aluminum supply grille</b>	20" x 8" (509mm x 203mm)	80674
<b>Aluminum return grille</b>	20" x 12" (509mm x 305mm)	80677
<b>Return filter grille</b>	20" x 12" (509mm x 305mm)	80671
<i>For the AVPA30/36 &amp; HVPA24*</i>		
<b>Double deflection, aluminum supply grille</b>	28" x 8" (711mm x 203mm)	80675
<b>Aluminum return grille</b>	28" x 14" (711mm x 356mm)	80678
<b>Return filter grille*</b>	28" x 14" (711mm x 356mm)	80672
<i>*A return air filter grille is required on all AVPA24/30/36 &amp; HVPA24 when GreenWheel® ERV is used.</i>		
<i>For the AVPA42, 48, 60, &amp; 72; HVPA30, 36, 42, 49 &amp; 60 and HVPSA 36, 42, 49 &amp; 60</i>		
<b>Double deflection, aluminum supply grille</b>	30" x 10" (762mm x 254mm)	80676
<b>Aluminum return grille</b>	30" x 16" (762mm x 406mm)	80679
<b>Return filter grille</b>	30" x 16" (762mm x 406mm)	80673
Note: Return filter grilles should be used when the 2" (51mm) filter in the Classic unit is not accessible from the exterior of the building. Filter used in the return filter grille is a 1" (25mm) thick filter. The return filter grille is not recommended for use with the Classic II heat pumps with economizers.		



## Air Flow (Cubic Feet per Minute)

Model Number	External Static Pressure (WET COIL)					
	0.10	0.20	0.25	0.30	0.40	0.50
<b>AVPA24</b>	860	810	740	670		
<b>AVPA30</b>	1100	1000	960	920	810	
<b>AVPA36</b>	1310	1220	1185	1150	1060	
<b>AVPA42</b>		1650	1585	1520	1450	1360
<b>AVPA48</b>		1900	1830	1760	1700	1620
<b>AVPA60</b>		1900	1830	1760	1700	1620

Air flow ratings of 208-230v. Units are at 230v. Air flow ratings of 480 v. units are at 460 volts. Operation of units at a different voltage from the rating point will affect air flow.

## Electrical Characteristics - Compressor, Fan, Ventilation & Blower Motors - AVPA Heat Pumps

Model Number	COMPRESSOR			OTHER MOTORS	OUTDOOR FAN MOTOR			INDOOR BLOWER MOTOR			VENTILATION			
											GREENWHEEL® ERV			
	VOLTS-HZ-PH	RLA <sup>1</sup>	LRA <sup>2</sup>		VOLTS-HZ-PH	RPM <sup>3</sup>	FLA <sup>4</sup>	HP <sup>5</sup>	RPM <sup>3</sup>	FLA <sup>4</sup>	HP <sup>5</sup>	OAM <sup>6</sup>	EXM <sup>7</sup>	WD <sup>8</sup>
<b>AVPA24HPA</b>	208/230-60-1	12.8	64.0	208/230-60-1	1075	1.5	1/5	1075	1.5	1/5	1.0	1.0	0.2	
<b>AVPA30HPA</b>	208/230-60-1	14.1	77.0	208/230-60-1	1075	1.8	1/4	1075	2.5	1/4	1.0	1.0	0.2	
<b>AVPA36HPA</b>	208/230-60-1	17.9	112.0	208/230-60-1	1075	1.8	1/4	1075	2.5	1/4	1.0	1.0	0.2	
<b>AVPA42HPA</b>	208/230-60-1	19.8	109.0	208/230-60-1	825	2.8	1/3	1075	3.1	1/2	1.0	1.0	0.2	
<b>AVPA48HPA</b>	208/230-60-1	21.8	117.0	208/230-60-1	825	2.8	1/3	1075	3.1	1/2	1.0	1.0	0.2	
<b>AVPA60HPA</b>	208/230-60-1	26.2	134.0	208/230-60-1	825	2.8	1/3	1075	5.2	3/4	1.0	1.0	0.2	
<b>AVPA24HPC</b>	208/230-60-3	8.3	61.0	208/230-60-1	1075	1.5	1/5	1075	1.5	1/5	1.0	1.0	0.2	
<b>AVPA30HPC</b>	208/230-60-3	9.0	71.0	208/230-60-1	1075	1.8	1/4	1075	2.5	1/4	1.0	1.0	0.2	
<b>AVPA36HPC</b>	208/230-60-3	13.2	88.0	208/230-60-1	1075	1.8	1/4	1075	2.5	1/4	1.0	1.0	0.2	
<b>AVPA42HPC</b>	208/230-60-3	13.6	83.1	208/230-60-1	825	2.8	1/3	1075	3.1	1/2	1.0	1.0	0.2	
<b>AVPA48HPC</b>	208/230-60-3	13.7	83.1	208/230-60-1	825	2.8	1/3	1075	3.1	1/2	1.0	1.0	0.2	
<b>AVPA60HPC</b>	208/230-60-3	15.6	111.0	208/230-60-1	825	2.8	1/3	1075	5.2	3/4	1.0	1.0	0.2	
<b>AVPA24HPD</b>	460-60-3	5.1	28.0	208/230-60-1	1075	1.5	1/5	1075	1.5	1/5	1.0	1.0	0.2	
<b>AVPA30HPD</b>	460-60-3	5.6	38.0	208/230-60-1	1075	1.8	1/4	1075	2.5	1/4	1.0	1.0	0.2	
<b>AVPA36HPD</b>	460-60-3	6.0	44.0	208/230-60-1	1075	1.8	1/4	1075	2.5	1/4	1.0	1.0	0.2	
<b>AVPA42HPD</b>	460-60-3	6.1	41.0	208/230-60-1	825	2.8	1/3	1075	3.1	1/2	1.0	1.0	0.2	
<b>AVPA48HPD</b>	460-60-3	6.2	41.0	208/230-60-1	825	2.8	1/3	1075	3.1	1/2	1.0	1.0	0.2	
<b>AVPA60HPD</b>	460-60-3	7.7	52.0	208/230-60-1	825	2.8	1/3	1075	5.2	3/4	1.0	1.0	0.2	

<sup>1</sup>RLA = Rated Load Amps      <sup>2</sup>LRA = Locked Rotor Amps      <sup>3</sup>RPM = Revolutions per Minute      <sup>4</sup>FLA = Full Load Amps  
<sup>5</sup>HP = Horsepower      <sup>6</sup>OAM = Outside Air Mover      <sup>7</sup>EXM = Exhaust Air Mover      <sup>8</sup>WD = Wheel Drive Motor  
The 460 volt units have a step down transformer for the 230 volt motors.















**Unit Load Amps (Heating) -  
HVPA Heat Pumps with Single Stage Compressor and GreenWheel® ERV -  
Ventilation Configuration ("H")**

MODEL NUMBER	VOLTAGE PHASE HERTZ	CURRENT (AMPS)			LOAD OF RESISTIVE HEATING - ELEMENTS ONLY (AMPS) (1) ALL HEATING ELEMENTS ARE ON A SEPARATE CIRCUIT (2) SHADED VALUES (12 & 15 kW) UTILIZE TWO CIRCUITS							TOTAL MAXIMUM HEATING AMPS INCLUDES AMPS FROM MOTOR(S) THAT ARE LOCATED ON AN ELECTRICAL CIRCUIT THAT DOES NOT HAVE HEATERS								
		HP <sup>1</sup>	IBM <sup>2</sup>	H <sup>3</sup>	04 kW	05 kW	06 kW	08 kW	09 kW	10 kW	12 kW	15 kW	04 Kw	05 Kw	06 Kw	08 Kw	09 Kw	10 Kw	12 Kw	15 Kw
					19.6	2.8	2.2	16.7	20.8	25.0	33.3	41.7	50.0	62.5	19.5	40.4	44.6	52.9	61.3	70.6
<b>HVPA24HPA</b>	208-230/1/60	19.6	2.8	2.2	16.7	20.8	25.0	33.3	41.7	50.0	62.5	19.5	40.4	44.6	52.9	61.3	70.6	83.1		
<b>HVPA30HPA</b>	208-230/1/60	20.6	2.8	2.2	16.7	20.8	25.0	33.3	41.7	50.0	62.5	19.5	41.4	45.6	53.9	62.3	70.6	83.1		
<b>HVPA36HPA</b>	208-230/1/60	24.4	2.8	2.2	16.7	20.8	25.0	33.3	41.7	50.0	62.5	19.5	45.2	49.4	57.7	66.1	74.4	86.9		
<b>HVPA42HPA</b>	208-230/1/60	27.6	2.8	2.2		20.8			41.7	50.0	62.5		48.4			69.3	77.6	90.1		
<b>HVPA48HPA</b>	208-230/1/60	31.1	4.3	2.2		20.8			41.7	50.0	62.5		51.9			72.8	81.1	93.6		
<b>HVPA60HPA</b>	208-230/1/60	35.5	4.3	2.2		20.8			41.7	50.0	62.5		56.3			77.2	85.5	98.0		
<b>HVPA24HPC</b>	208-230/3/60	14.5	2.8	2.2			14.4		21.7		28.9	36.1			28.9		36.2		43.4	50.6
<b>HVPA30HPC</b>	208-230/3/60	16.1	2.8	2.2			14.4		21.7		28.9	36.1			30.5		37.8		45.0	52.2
<b>HVPA36HPC</b>	208-230/3/60	19.7	2.8	2.2			14.4		21.7		28.9	36.1			34.1		41.4		48.6	55.8
<b>HVPA42HPC</b>	208-230/3/60	21.4	2.8	2.2			14.4		21.7		28.9	36.1			35.8		43.1		50.3	57.5
<b>HVPA48HPC</b>	208-230/3/60	23.0	4.3	2.2			14.4		21.7		28.9	36.1			37.4		44.7		51.9	59.1
<b>HVPA60HPC</b>	208-230/3/60	24.9	4.3	2.2			14.4		21.7		28.9	36.1			39.3		46.6		53.8	61.0
<b>HVPA24HPD</b>	460/3/60	7.4	1.4	1.1			7.2		10.8		14.4	18.0			14.6		18.2		21.8	25.4
<b>HVPA30HPD</b>	460/3/60	9.0	1.4	1.1			7.2		10.8		14.4	18.0			16.2		19.8		23.4	27.0
<b>HVPA36HPD</b>	460/3/60	9.7	1.4	1.1			7.2		10.8		14.4	18.0			16.9		20.5		24.1	27.7
<b>HVPA42HPD</b>	460/3/60	10.0	1.4	1.1			7.2		10.8		14.4	18.0			17.2		20.8		24.4	28.0
<b>HVPA48HPD</b>	460/3/60	10.9	2.2	1.1			7.2		10.8		14.4	18.0			18.1		21.7		25.3	28.9
<b>HVPA60HPD</b>	460/3/60	12.4	2.2	1.1			7.2		10.8		14.4	18.0			19.6		23.2		26.8	30.4

<sup>1</sup>HP = Heat Pump Unit Amps (includes Indoor Motor amps)    <sup>2</sup>IBM = Indoor Blower Motor    <sup>3</sup>H = GreenWheel ERV

Heating kW is rated at 240 volts on the 208-230v. (HPA & HPC) models. Derate heater output by 25% for operation at 208 volts. Heating kW is rated at 480 volts on the HPD models.

Total heating amps for single phase units with two circuits (#1 and #2) includes both circuits. Total heating and cooling amps includes all motors. Three phase models contain single phase motor loads. Values shown are maximum phase loads. Loads are not equally balanced on each phase.













## Unit Load Amps (Heating) - HVPSA Heat Pump with 2-stage Compressor and GreenCube® Energy Recovery Ventilator - Ventilation Configuration "Q"

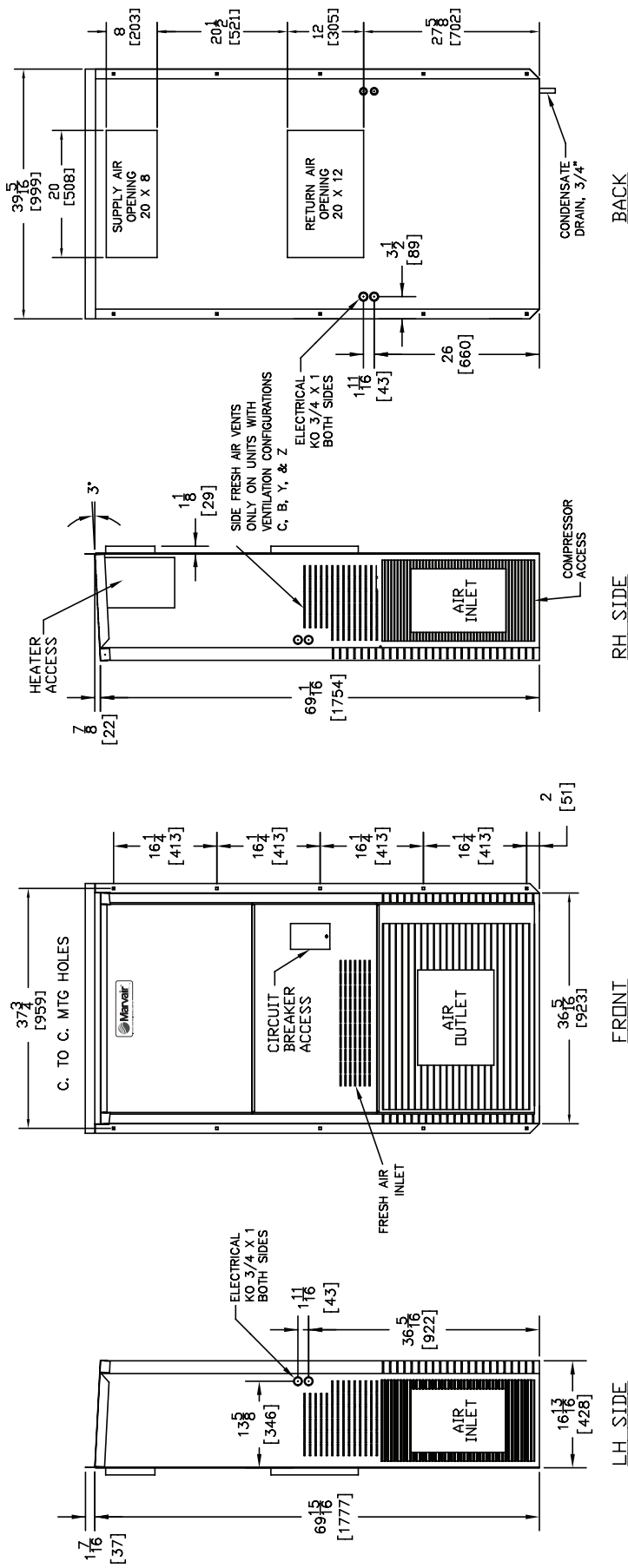
MODEL NUMBER	VOLTAGE PHASE HERTZ	CURRENT (AMPS)			LOAD OF RESISTIVE HEATING - ELEMENTS ONLY (AMPS) (1) ALL HEATING ELEMENTS ARE ON A SEPARATE CIRCUIT (2) SHADED VALUES (12 & 15 kW) UTILIZE TWO CIRCUITS							TOTAL MAXIMUM HEATING AMPS INCLUDES AMPS FROM MOTOR(S) THAT ARE LOCATED ON AN ELECTRICAL CIRCUIT THAT DOES NOT HAVE HEATERS								
		HP <sup>1</sup>	IBM <sup>2</sup>	Q <sup>3</sup>	04 kW	05 kW	06 kW	08 kW	09 kW	10 kW	12 kW	15 kW	04 Kw	05 Kw	06 Kw	08 Kw	09 Kw	10 Kw	12 Kw	15 Kw
<b>HVPSA36HP1A</b>	208-230/1/60	21.1	2.8	1.1	16.7	20.8	25.0	33.3		41.7	<b>50.0</b>	<b>62.5</b>	19.5	41.9	46.1	54.4		62.8	<b>71.1</b>	<b>83.6</b>
<b>HVPSA42HP1A</b>	208-230/1/60	23.8	2.8	1.1		20.8				41.7	<b>50.0</b>	<b>62.5</b>		44.6				65.5	<b>73.8</b>	<b>86.3</b>
<b>HVPSA49HP1A</b>	208-230/1/60	29.4	4.3	1.1		20.8				41.7	<b>50.0</b>	<b>62.5</b>		50.2				71.1	<b>79.4</b>	<b>91.9</b>
<b>HVPSA60HPA</b>	208-230/1/60	35.4	4.3	1.1		20.8				41.7	<b>50.0</b>	<b>62.5</b>		56.2				77.1	<b>85.4</b>	<b>97.9</b>
<b>HVPSA36HP1C</b>	208-230/3/60	17.5	2.8	1.1			14.4		21.7		28.9	36.1			31.9		39.2		46.4	53.6
<b>HVPSA42HP1C</b>	208-230/3/60	20.0	2.8	1.1			14.4		21.7		28.9	36.1			34.4		41.7		48.9	56.1
<b>HVPSA49HP1C</b>	208-230/3/60	22.3	4.3	1.1			14.4		21.7		28.9	36.1			36.7		44.0		51.2	58.4
<b>HVPSA60HPC</b>	208-230/3/60	24.8	4.3	1.1			14.4		21.7		28.9	36.1			39.2		46.5		53.7	60.9
<b>HVPSA36HP1D</b>	460/3/60	8.7	1.4	0.6			7.2		10.8		14.4	18.0			15.9		19.5		23.1	26.7
<b>HVPSA42HP1D</b>	460/3/60	9.2	1.4	0.6			7.2		10.8		14.4	18.0			16.4		20.0		23.6	27.2
<b>HVPSA49HP1D</b>	460/3/60	10.6	2.2	0.6			7.2		10.8		14.4	18.0			17.8		21.4		25.0	28.6
<b>HVPSA60HPD</b>	460/3/60	11.4	2.2	0.6			7.2		10.8		14.4	18.0			18.6		22.2		25.8	29.4

<sup>1</sup>HP = Heat Pump Unit Amps (includes Indoor Motor amps)    <sup>2</sup>IBM = Indoor Blower Motor    <sup>3</sup>Q = GreenCube® ERV  
Heating kW is rated at 240 volts on the 208-230v (HPA & HPC) models. Derate heater output by 25% for operation at 208 volts. Heating kW is rated at 480 volts on the HPD models.  
Total heating amps for single phase units with two circuits (#1 and #2) includes both circuits. Total heating and cooling amps includes all motors. Three phase models contain single phase motor loads.  
Values shown are maximum phase loads. Loads are not equally balanced on each phase.

## HVPA & HVPSA Air Flow (CFM) at Various Static Pressures

MODEL	0.10	0.20	0.25	0.30	0.40	0.50
<b>24</b>	800	770	725	680	600	500
<b>30</b>	1200	1100	1050	1000	900	800
<b>36</b>	1290	1170	1115	1060	1000	920
<b>42</b>	1500	1360	1295	1230	1160	1070
<b>49</b>	1900	1800	1700	1600	1500	1350
<b>60</b>	2200	2100	2000	1900	1800	1650

# Dimensional Data for AVPA24 (inches and mm)



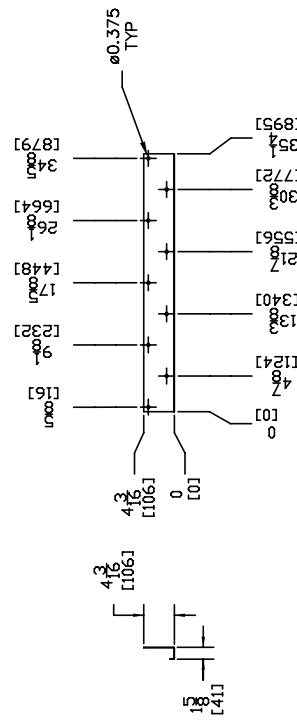
## Shipping Weight (pounds/kilograms)

AVPA24	LBS/KGS
WITH VENTILATION CONFIGURATION "N"	275/125
WITH VENTILATION CONFIGURATION "C", "B", "Y", & "Z"	286/130

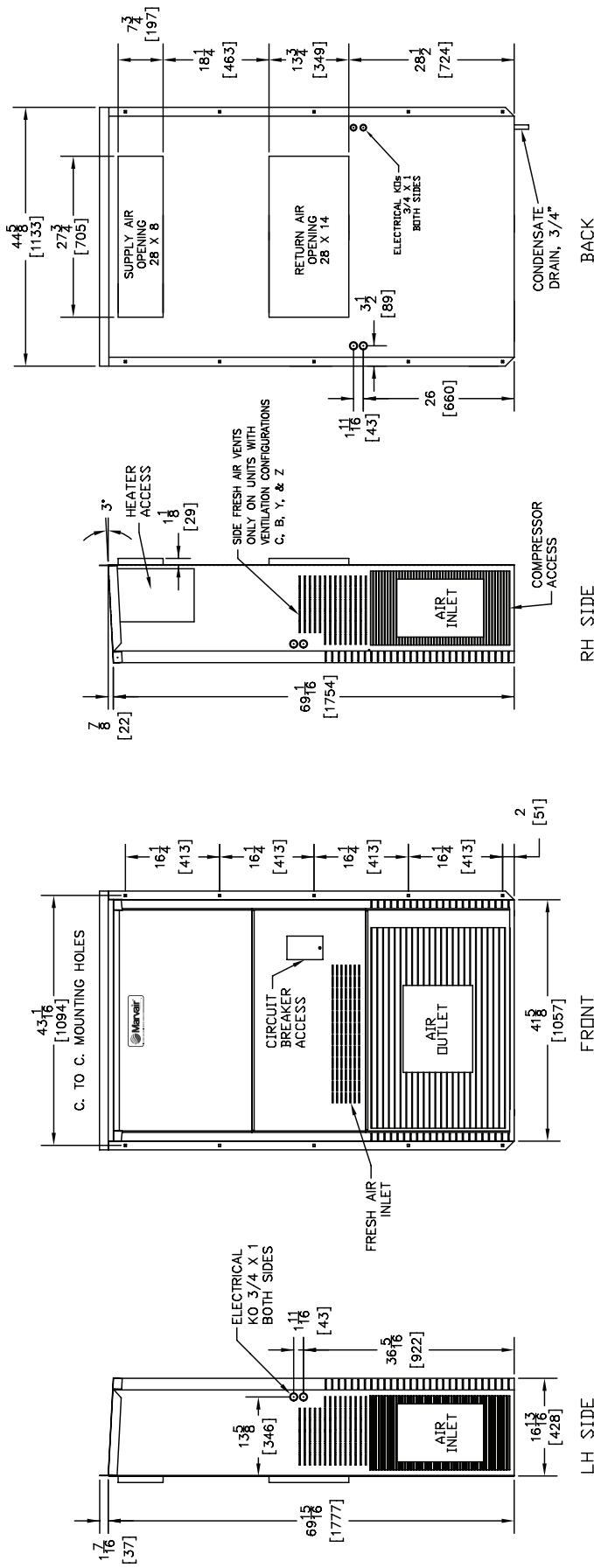
## Filter Size

AVPA24	INCHES	MILLIMETERS	PART NUMBER	FILTERS PER UNIT	MERV RATING
RETURN AIR FILTER	25 x 16 x 1	635 x 406 x 25	80135	1	7

## Bottom Mounting Bracket



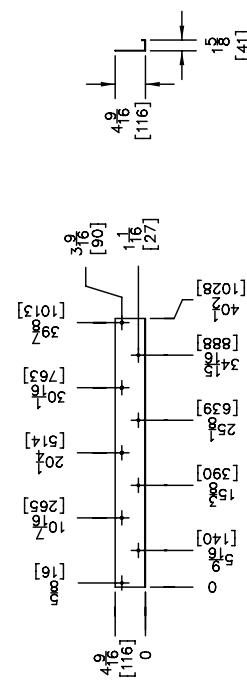
# Dimensional Data for AVPA30/36 and HVPA24



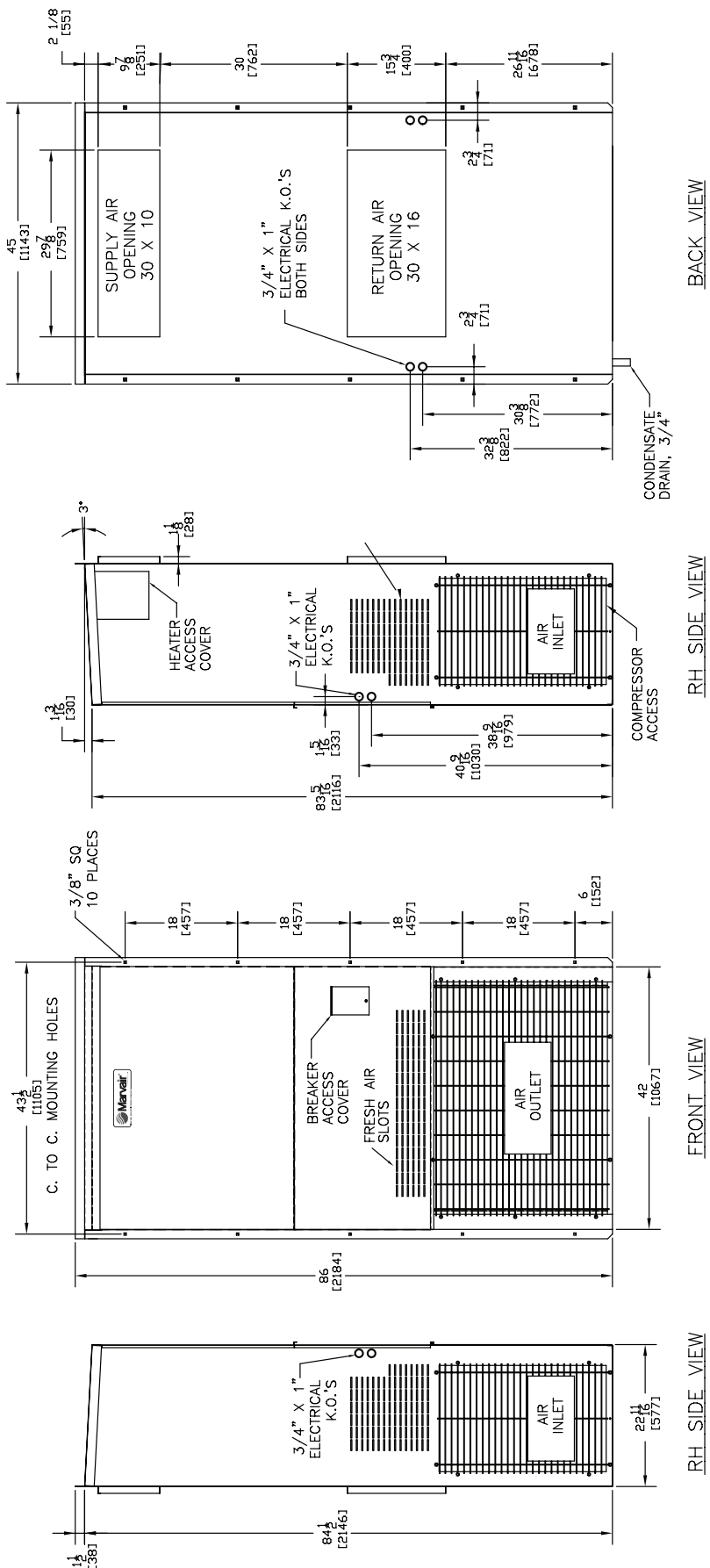
## Shipping Weight (pounds/kilograms)

AVPA30/36 & HVPA24	LBS/KGS
WITH VENTILATION CONFIGURATION "N"	390/177.3
WITH VENTILATION CONFIGURATION "C", "B", "V", & "Z"	410/186.4

## Filter Size



# Dimensional Data for AVPA42/48/60, HVPA30/36/42 and HVPSA36/42 (inches and mm)



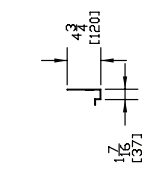
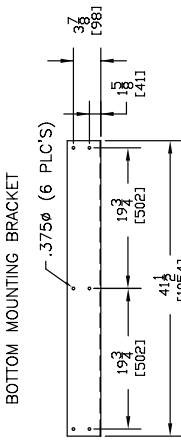
BACK VIEW

RH SIDE VIEW

FRONT VIEW

RH SIDE VIEW

BOTTOM MOUNTING BRACKET



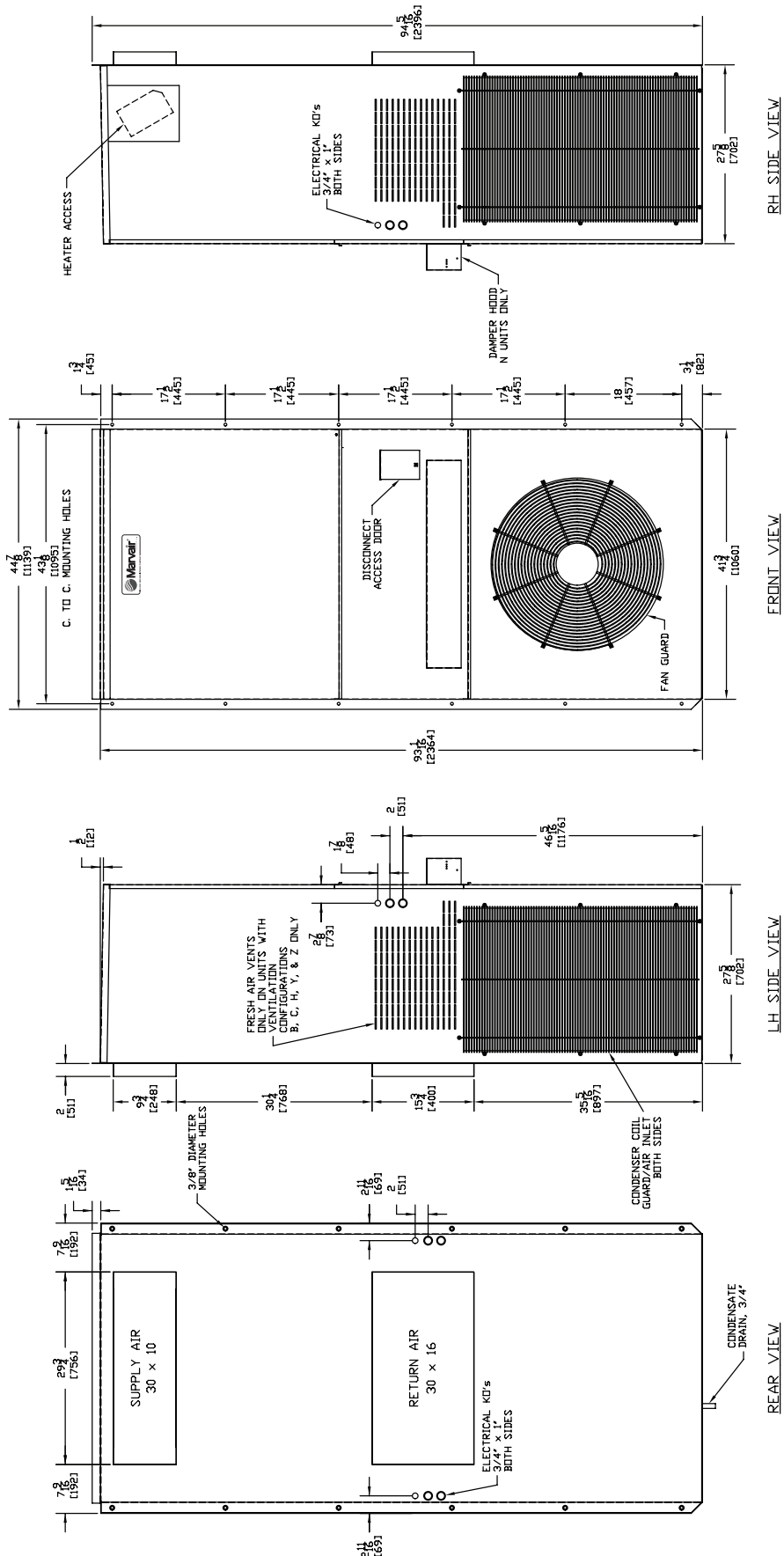
## Shipping Weight (pounds/kilograms)

AVPA42/48/60, HVPA30/36/42, & HVPSA36/42	INCHES	MM	PART NUMBER	FILTERS PER UNIT	MERV RATING
WITH VENTILATION CONFIGURATION "N"					535/245
WITH VENTILATION CONFIGURATION "C", "B", "Y", & "Z"					590/268

## Filter Size

The GreenCube® ERV is only available on HVPSA units (2-stage compressor). All HVPSA units with the GreenCube® ERV, including the HVPSA36 and HVPSA42 are in the HVPSA49/60 cabinet.

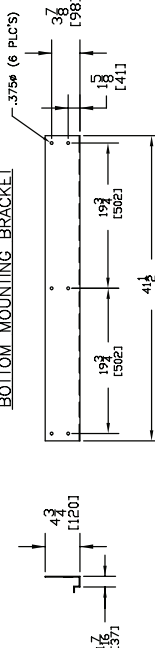
# Dimensional Data for HVPA49/60 and HVPSA49/60 (inches and mm)



## Shipping Weight (pounds/kilograms)

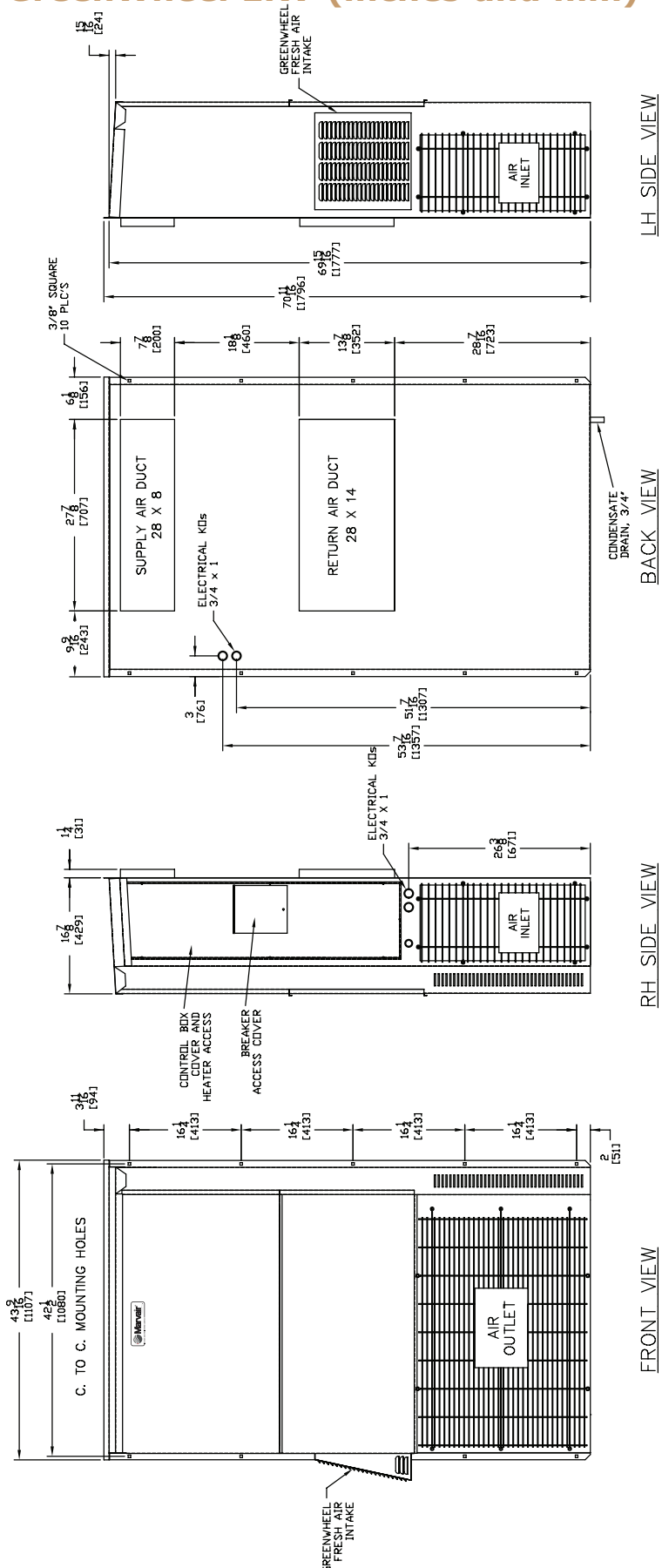
HVPA49/60 & HVPSA49/60	LBS/KGS
RETURN AIR FILTER	625/284
INTAKE AIR FILTER (STD)**	640/291
WITH VENTILATION CONFIGURATION "N"	810/369
WITH VENTILATION CONFIGURATION "C", "B", "Y", & "Z"	
WITH EITHER GREENWHEEL® ERV OR GREENCUBE® ERV	

## Filter Size



NOTE: HEAT PUMPS WITH THE GREENCUBE® ERV (Q VENTILATION CONFIGURATION) HAVE IDENTICAL MOUNTINGS HOLES, THE SAME SUPPLY & RETURN AIR OPENINGS AND THE SAME OVERALL DIMENSIONS. THE CONTROL BOX ON UNITS WITH THE GREENCUBE® ERV IS ON THE RIGHT SIDE OF THE UNIT.

## Dimensional Data for AVPA24/30/36 and HVPA24 with the GreenWheel ERV (inches and mm)



## Shipping Weight (pounds/kilograms)

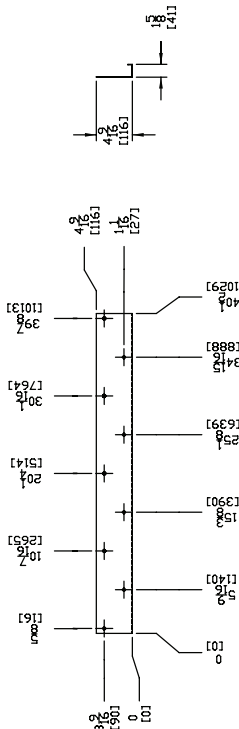
AVPA24/30/36 & HVPA24	LBS/KGS
With GreenWheel ERV	375/161

## Filter Size

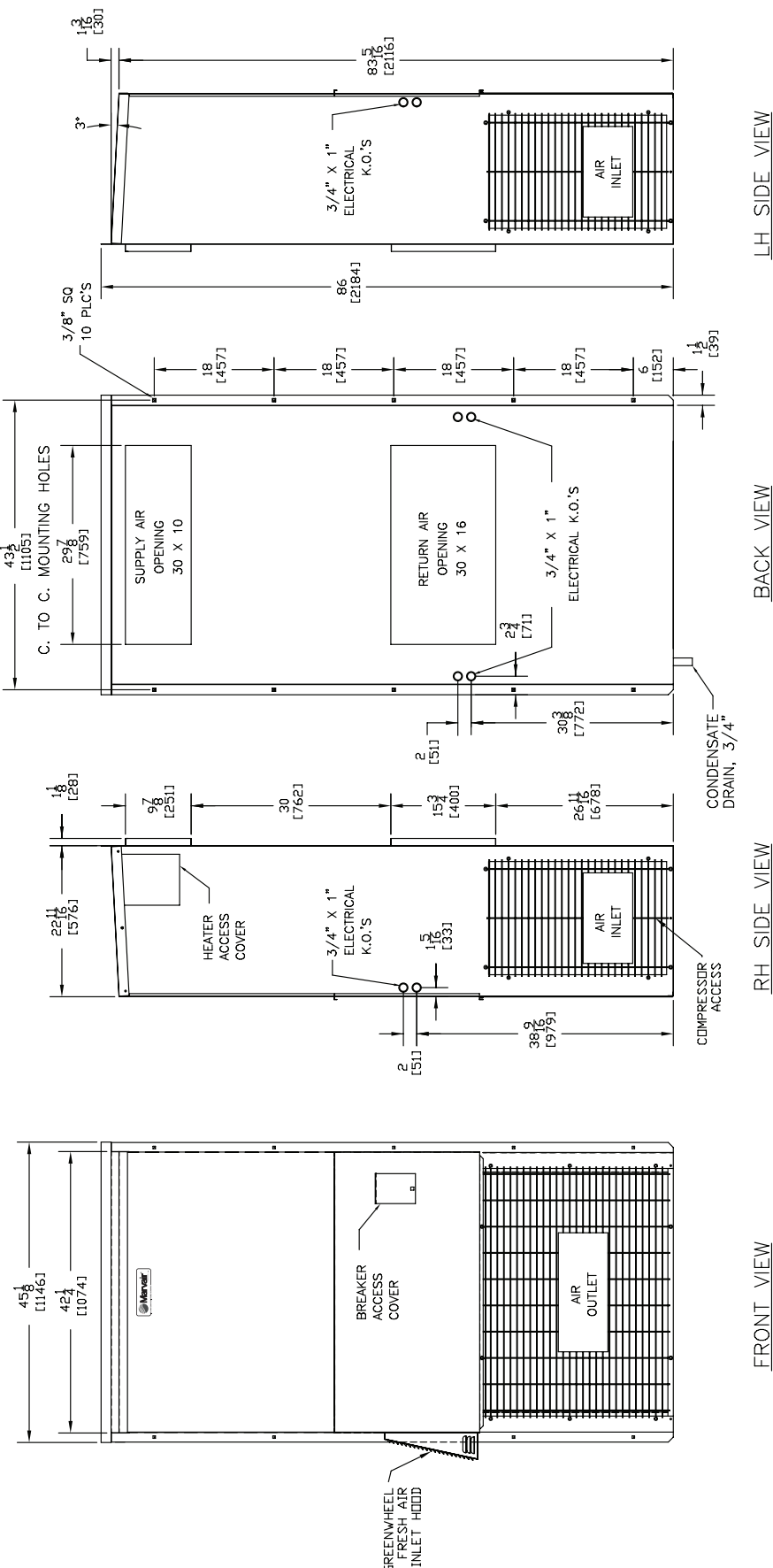
AVPA24/30/36 & HVPA24 with GreenWheel ERV	INCHES	MILLIMETERS	PART NUMBER	FILTERS PER UNIT	MERV RATING
RETURN AIR FILTER*	27½ x 13½ x 1	699 x 343 x 25	80769	1	7
INTAKE AIR FILTER	14 x 14 x 1	356 x 356 x 25	80192	1	N/A

\*These units require a return filter grille. The filter shown is the filter in the return filter grille.

## BOTTOM MOUNTING BRACKET



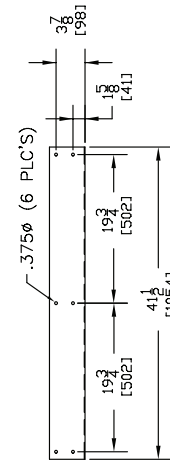
# Dimensional Data for AVPA42/48/60, HVPA30/36/42, & HVPSA36/42 with the GreenWheel ERV (inches and mm)



## Shipping Weight (pounds/kilograms)

AVPA42/48/60, HVPA30/36/42, & HVPSA36/42	LBS/KGS
With GreenWheel ERV	590/268

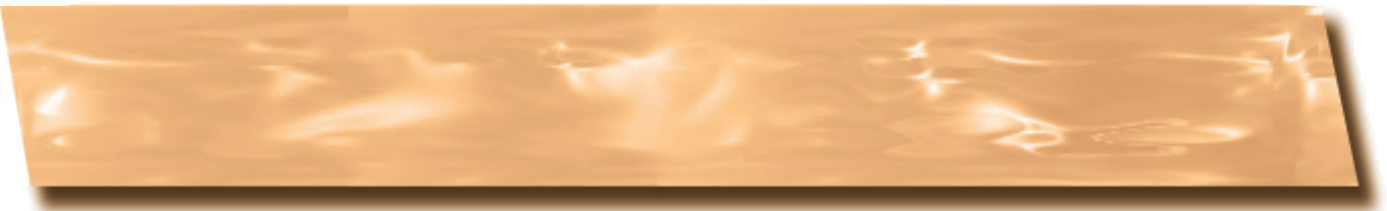
## Filter Size



AVPA42/48/60, HVPA30/36/42, & HVPSA36/42 with GreenWheel ERV	INCHES	MMILLIMETERS	PART NUMBER	FILTERS PER UNIT	MERV RATING
RETURN AIR FILTER	36 x 22 x 1	927 x 559 x 25	80139	1	7
INTAKE AIR FILTER*	14 x 14 x 1	356 x 356 x 25	80192	1	N/A

\*Units with the GreenWheel ERV

## Notes



## Notes