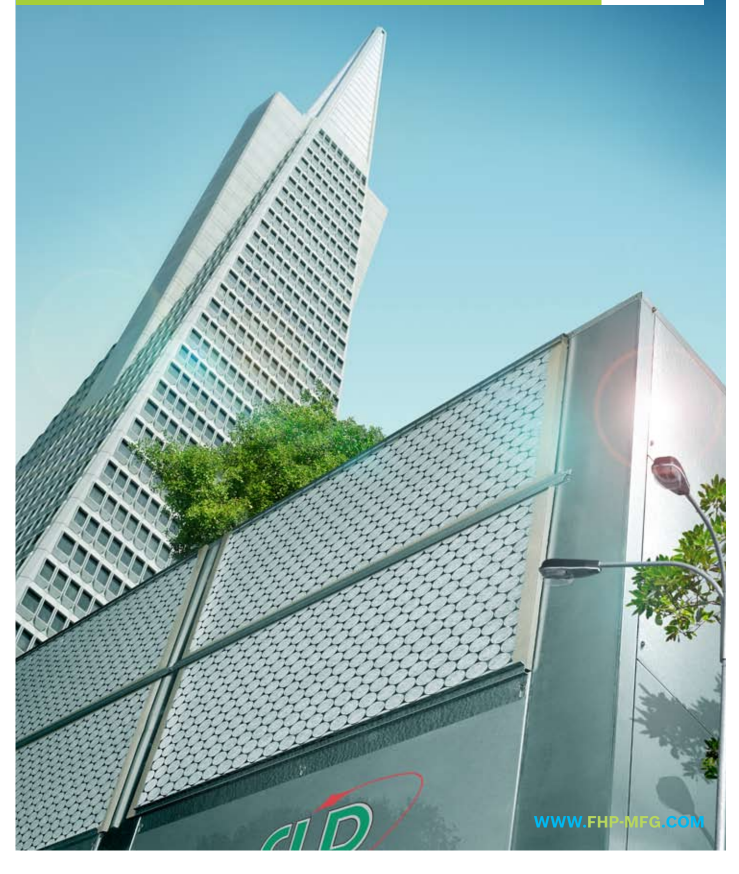
# COMMERCIAL | WATER2AIR | EC LARGE SERIES

**Reinventing Energy Efficiency** 

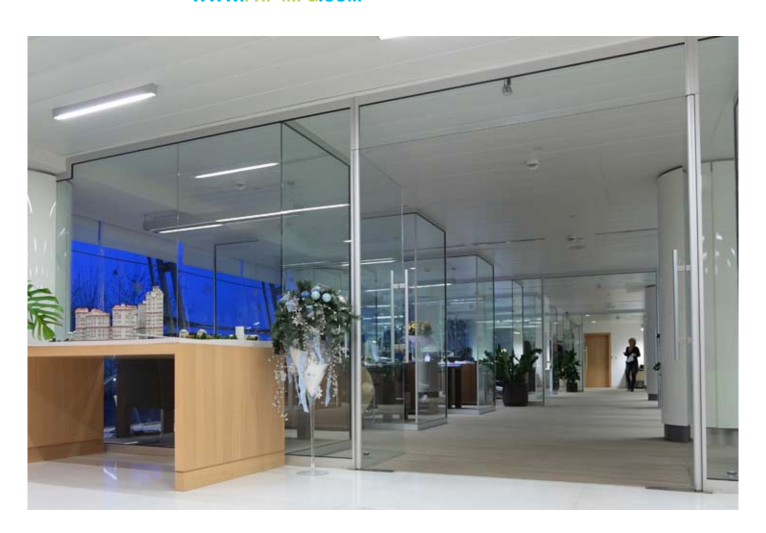






"Environmental stewardship is a core philosophy for FHP Manufacturing from design to production to the reduction in our customers' energy bills. At FHP, we are working on a better future every day."

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# FHP Manufacturing. Top quality products to improve your savings and help create a better world.

Specializing in efficient green technology for commercial heating and cooling products, FHP is one of the leading manufacturers of Geothermal and Water Source heat pumps, which assures you that you are buying a unit that you can trust. We are part of Bosch Thermotechnology Ltd., a Robert Bosch Group unit dedicated to providing highly efficient heating and cooling solutions to the private and public sector.

FHP has always been on the forefront of product development and innovative design to optimize the performance of our units. Our products are designed and manufactured to the highest quality, reflecting the no-compromise standards for which FHP and Bosch are renowned which provides our customers with the highest level of satisfaction and comfort. The variety of options, energy efficiency and uncompromising quality of all FHP units makes them the ideal choice for either new construction or retrofit commercial projects.

FHP's engineering efforts have been focused on providing a greener world for future generations. Faced with today's tough environmental challenges and with global warming, we are more committed than ever to develop solutions which utilize sustainable energy sources in order to conserve our planet's nonrenewable reserves of fossil fuels. With our heat pumps, you not only will save money on energy bills but also help to create a better world.

# What Is A Geothermal Heat Pump?

Geothermal heat pump technology collects the natural energy of the earth to provide heating in the winter and cooling in the summer. At the depth of 6 feet the earth's temperature remains relatively constant all year long, which is the perfect vehicle to keep buildings at a more consistent, moderate temperature.

A geothermal energy system circulates water or another fluid into the ground through a series of non corrosive pipes, where it is warmed or cooled by the ambient temperature of the ground. The fluid is then brought back to the heat pump which then provides heating or cooling for your home or business as needed — efficiently and without any negative impact on the environment.

# A Pleasant Living And Working Environment

Geothermal heat pumps remove many of the negative factors that are associated with traditional dirty energy sources. Not only will the general environment of the building be improved, but you will also be able to remove bulky and loud boiler room equipment, improving the aesthetics of your building.

- Natural and increased indoor air quality
- No rooftop or ground mounted equipment to be damaged by the weather, vandalism or roof leaks
- When installed properly, geothermal equipment is as quiet as a refrigerator
- With no boilers, smoke stacks or fuel tank, they use about one-third of the space of a traditional boiler room
- Unlimited architectural creativity for attractive exterior and roof designs





# **Cost** And Payback

Geothermal heat pumps not only provide dependable natural heat, they also provide commercial buildings with more financial independence through the money the heat pumps can save.

- Geothermal heat pumps have the lowest life cycle cost today 25% to 50% less than a conventional system
- Savings depend on location and which GSHPS you use
- Will normally cost more than a roof top or split system, but will pay back that cost difference in approximately two years
- Considered the technology of choice by the Department of Energy and the Environmental Protection Agency

# **EC Large Series - High Efficiency**

FHP's EC Large Series is equipped with two-stage compressor power that brings high efficiency into any commercial project. If you are looking for more than a 6 tons unit, FHP offers the right size for your project up to 30 tons in various configurations to fit your needs. When equipped with the "Extended Range Option", the unit is suitable for geothermal applications.

### **Quiet Operation**

The EC Large Series is engineered to be a very quiet unit for your commercial project. Features like the compressor blanket keep sound to an absolute minimum.

## **Environmentally Friendly**

These highly efficient units not only will reduce your operating costs but play their part in reducing  $CO_2$  emissions, a leading cause of global warming.

# Quality

Rigorous factory testing virtually guarantees no hassle from the start while FHP's almost 40 years of experience in designing heat pumps for commercial applications is your assurance of a state of the art quality product. FHP's ISO 9001:2000 certified facilities provide consistent quality in every unit we build.





Scroll Compressor

Blower Housing

4-Way Reversing Valve

Unit Protection Module 2

# Key Features...

#### **Standard**



Coated Air Coils



Stainless Steel Drain Pan



Filter Drier



Floating Base



TXV Valve



Service Connections



R410-A Refrigerant



Coaxial Heat Exchanger Copper

# **Optional**



Four Sided Filter Rack



Hot Gas Bypass



Hot Gas Reheat



Coaxial Heat Exchanger Cupronickel



DDC Controls



Geothermal



Compressor Blanket



Comfort Alert Diagnostics Module



#### Geothermal

All of FHP's units excepting the EC Series come ready for geothermal applications. A geothermal extended range option is available for the EC series consisting of a TXV metering device and a wrapped condenser coil.



#### **Coated Air Coils**

All FHP Evaporator coils are baked enamel coated with a corrosion resistant material. This coating protects against most airborne chemicals that can lead to accelerated corrosion and premature failure of the coil. All coatings are factory applied for total coil coverage and must pass the equivalent of a 1000-hour salt spray test.





#### Four Sided Filter Rack

FHP units include either a 1" or 2" air filter. Four sided filter racks minimize unfiltered air from entering the unit. Filter doors allow for easy routine maintenance and changing of the air filter. MERV 11 high efficiency filters are available on most units.





#### Stainless Steel Drain Pan

All FHP units utilize stainless steel drain pans. A stainless steel drain pan prevents corrosion and allows for easier cleaning. It will not deteriorate over the life of the unit.





#### **Floating Base**

The floating base pan is a feature that isolates the compressor from the surrounding cabinet. Even under normal operating conditions vibration may be transmitted to the building and introduced into the space as noise. The floating base pan isolates the compressor from the cabinet and absorbs the vibration energy so that it does not get transmitted to the space. Even under normal operating conditions vibration may be transmitted to the building and introduced into the space as noise. This feature, unique to FHP is standard in all of our units to ensure quiet operation.





#### **Hot Gas Bypass**

The Hot Gas Bypass (HGB) option is designed to allow for applications where there can be a wide variation in the load. As the entering air temperature decreases, so does the temperature and pressure of the refrigerant. It is possible that as the evaporating temperature falls ice can form on the coil. The build up of ice can lead to the eventual failure of the compressor. Hot gas bypass routes some of the hot discharge gas from the compressor directly to the evaporator, bypassing the condenser. This helps in preventing excessive compressor cycling and allows the unit to more closely match the system capacity.



#### **Coaxial Heat Exchanger**

Oversized coaxial refrigerant to water heat exchangers are standard in all units. The customer can choose between Cupronickel or Copper coils. These coils are designed to allow optimal heat transfer while offering extremely low pressure drop. This unique low pressure flow design reduces the amount of pumping power necessary to achieve optimum water flow in order to maintain the efficiency of the unit. Coaxial heat exchangers are not as susceptible to clogging and freezing as are plate heat exchangers. All geothermal units come standard with a wrapped insulated coaxial heat exchanger. The insulation wrap prevents condensation from forming in low temperature operations.





#### **Unit Protection Module UPM2**

The Unit Protection Module UPM 2 is standard on most FHP units and was developed to enhance their operation. The UPM2 is designed for dual compressor models.

The (optional) freeze protection will prevent unit operation below 35°F (1.7°C) leaving fluid temperature. The condensate overflow option prevents unit operation in the event the drain pan clogs and there is a potential for condensate overflow.



Each controller has a random start feature programmed into its microprocessor ranging from 270 - 300 seconds preventing the simultaneous starting of multiple units. An anti-short cycle timer allows 5 minute delay on break timer to prevent compressor short cycling. A low pressure bypass timer switch prevents nuisance lockouts during cold start up. The high pressure switch delay of one (1) second provides switch stabilization on start up to prevent nuisance lockouts.

#### The Unit Protection Modules monitor the operating condition of the unit by providing:

- A Brownout / Surge / Power Interruption Protection -This allows for the water pumps to restart and establish water flow to prevent nuisance lockouts during brief power interruptions.
- Malfunction Output The controller has a set of 24 volt contacts for remote fault indication.
- Test / Service pin A jumper is provided to reduce all time delay settings to 6 seconds during troubleshooting or operation verification.
- L.E.D. Indicators
- Intelligent Reset



#### **DDC Controls**

The FHP factory mounted DDC Controller is preprogrammed and installed in the unit to be job site ready to run. The unit will operate in a 100% stand-alone control mode or connect to a Building Automation System (BAS) using open protocols BACnet, Modbus, N2 or LonWorks. Zone temperatures, leaving air temperatures and water temperatures can be monitored from the central control computer and unit fault indication displayed. An attractive wall sensor is available in three configurations. A Back view hand held diagnostic tool is available to allow local access to display and modify user defined properties without any computer software.





#### **Compressor Blanket**

A high density compressor blanket is an available option on all EC Large units. This together with the unique floating base pan can reduce sound levels by up to 60 percent.



#### Hot Gas Reheat - Dehumidification

Hot Gas Reheat (HGR) is an available option on all FHP units. This option allows the user to not only control space temperature, but also space humidity levels. An excess of moisture in the space can allow mold growth, leading to damage to the structure or interior surfaces, as well as reducing the air quality and creating an unhealthy environment.



By utilizing a humidistat the unit is able to monitor the humidity levels in the space. The HGR option allows cooling and dehumidification to satisfy both the thermostat and humidistat. Once the thermostat reaches set point and the humidity is above set point the unit will cool and dehumidify the air. Then it can be reheated by hot refrigerant gas and delivered to the space at around room temperature. The unit is operating as a dehumidifier. This option offers significant energy savings over the traditional means of reheating air with electric heating coils.



#### Desuperheater

A desuperheater or HRP (Hot Water Heat Recovery Package) is a feature that takes advantage of waste heat of the compressor and uses it to heat domestic water. Heating your water with FREE waste heat will reduce the use of your inefficient water storage tank heating elements. Hot water is produced by using a double wall coaxial heat exchanger coil. The hot refrigerant gas flows in the outer tubing while the domestic water flows in the inner pipe being heated by the hot refrigerant. The HRP heats water with superheated gas that is being produced by the compressor as you heat or cool your space, thus saving you money in your hot water production.



MODEL	EC Large Series   Voltage						
EC LARGE 072	208-230/1/60	208-230/3/60	460/3/60	575/3/60			
EC LARGE 096	208-230/1/60	208-230/3/60	460/3/60	575/3/60			
EC LARGE 120	208-230/1/60	208-230/3/60	460/3/60	575/3/60			
EC LARGE 150		208-230/3/60	460/3/60	575/3/60			
EC LARGE 151		208-230/3/60	460/3/60	575/3/60			
EC LARGE 180		208-230/3/60	460/3/60	575/3/60			
EC LARGE 181		208-230/3/60	460/3/60	575/3/60			
EC LARGE 210		208-230/3/60	460/3/60	575/3/60			
EC LARGE 240		208-230/3/60	460/3/60	575/3/60			
EC LARGE 242		208-230/3/60	460/3/60	575/3/60			
EC LARGE 300		208-230/3/60	460/3/60	575/3/60			
EC LARGE 360		208-230/3/60	460/3/60	575/3/60			

# Performance Data SERIES





Horizontal



Vertical

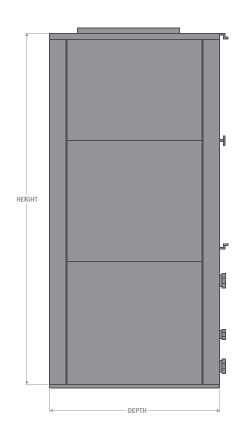
				F	ARI / ISO 13	3256-1 F	PERFORMA	NCE DA	ΤA			
	ENTERING WATER TEMPERATURES											
	Water Loop (WLHP)			G	Ground Water (GWHP)			Ground Loop (GLHP)				
MODEL	86	°F	68	68°F		°F	50°	°F	77	°F	32	°F
					CAPAC	ITY AND	EFFICIENCY	DATA				
	COOLING CAPACITY	EER	HEATING CAPACITY	СОР	COOLING CAPACITY	EER	HEATING CAPACITY	СОР	COOLING CAPACITY	EER	HEATING CAPACITY	СОР
EC072	72,000	13.0	92,000	4.5	80,400	18.6	72,400	3.8	75,600	14.2	54,800	3.2
EC096	96,000	14.0	116,000	4.8	116,000	20.6	93,200	4.2	104,000	15.4	73,600	3.5
EC120	124,000	13.2	158,000	4.4	134,000	18.3	123,000	3.9	127,000	14.7	100,000	3.2
EC150	157,000	16.0	181,000	5.6	185,000	24.0	140,000	5.0	166,000	17.9	107,000	4.2
EC151	147,000	16.0	181,000	5.6	175,000	24.0	140,000	5.0	155,000	17.9	107,000	4.2
EC180	182,000	14.2	204,000	5.0	195,000	20.0	156,000	4.2	185,000	15.4	118,000	3.5
EC181	170,000	14.2	204,000	5.0	185,000	20.0	156,000	4.2	175,000	15.4	118,000	3.5
EC210	220,000	14.6	270,000	5.1	292,000	22.5	204,000	4.5	250,000	17.2	152,000	3.9
EC240	248,000	14.4	315,000	5.0	310,000	21.1	250,000	4.5	275,000	16.0	180,000	3.9
EC242	248,000	14.4	315,000	5.0	310,000	21.1	250,000	4.5	275,000	16.0	180,000	3.9
EC300	295,000	13.0	376,000	4.2	365,000	18.8	300,000	3.8	318,000	14.0	222,000	3.2
EC360	386,000	14.8	435,000	4.4	472,000	22.0	342,000	4.0	412,000	16.4	252,000	3.3

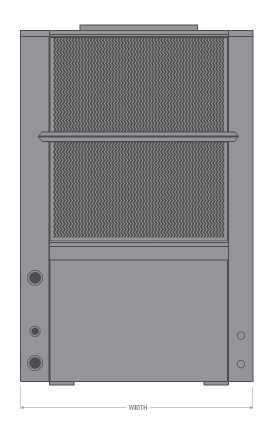
EC 072 - 120 SERIES   VERTICAL DIMENSIONS							
MODEL	HEIGHT	WIDTH	DEPTH				
EC 072	62.00	42.00	32.00				
EC 096	62.00	42.00	32.00				
EC 120	62.00	42.00	32.00				

#### **UNIT FRONT**

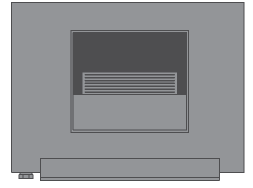


#### **UNIT SIDE VIEW**





REAR RETURN TOP SUPPLY

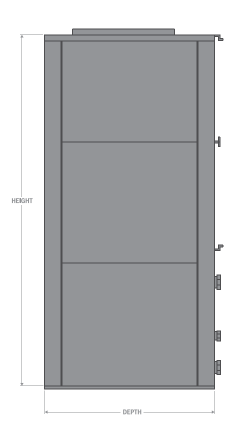


**NOTES:** Condensate connections are 0.75" FPT on -072 through -120

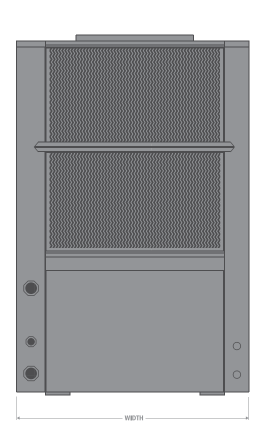
Due to continuing research and development, specifications are subject to change without notice.

EC 151 - 181 SERIES   VERTICAL DIMENSIONS								
MODEL HEIGHT WIDTH DEPTH								
EC 151	70.00	52.50	32.00					
EC 181	70.00	52.50	32.00					

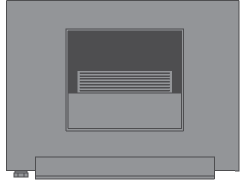
#### **UNIT FRONT**



**UNIT SIDE VIEW** 



REAR RETURN TOP SUPPLY



**NOTES:** Condensate connections are 0.75" FPT on -072 through -120

Due to continuing research and development, specifications are subject to change without notice.

EC 210 - 360 SERIES   VERTICAL DIMENSIONS								
MODEL	HEIGHT	A	В	С	D	E	Condenser Connections Diameter	Condenser Drain Diameter
EC 210	22.00	2.00	28.00	22.50	5.25	16.25	3/4" F.P.T.	16x20x2(2)
EC 240	22.00	2.50	32.50	32.00	5.25	16.25	3/4" F.P.T.	18x20x2(2)
EC 300	22.00	2.50	32.50	32.00	5.25	19.25	1" F.P.T.	18x20x2(2)
EC 360	22.00	2.50	54.00	31.50	3.25	17.25	1"F.P.T.	20x28x2(2)

# **UNIT SIDE VIEW UNIT FRONT** - 9.00 -HEIGHT - 32.00 -**REAR RETURN TOP SUPPLY**

#### NOTES

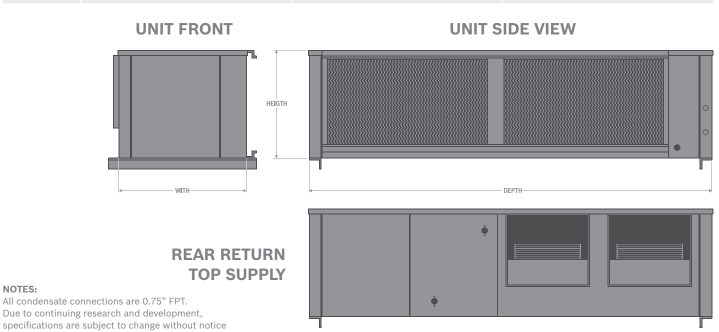
All dimensions within +/- 0.125".

All condensate drain connections are 3/4" FPT. All Heat Recovery Kit connections are 1/2" FPT.

Internal electric heat available on 208-230 units only. Internal Loop Pump available on 208-230 volt units only. Internal Heat

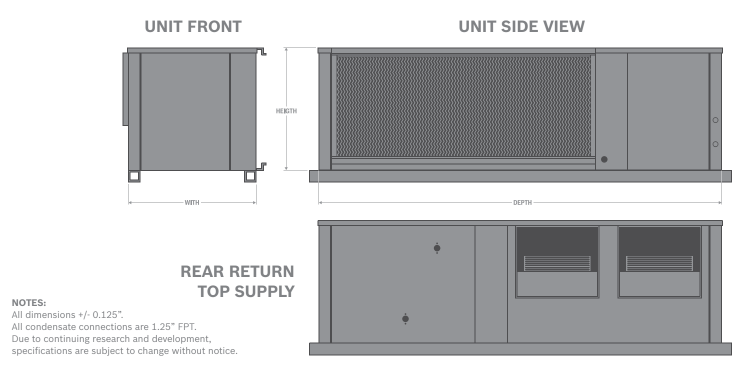
Recovery Kit available on 208-230 volt units only. Units can be field converted between end blow and straight through supply air configurations. Specifications subject to change without notice.

EC 072 - 150 SERIES   HORIZONTAL DIMENSIONS							
MODEL	HEIGHT	WIDTH	DEPTH				
EC 072	21.50	38.00	78.00				
EC 096	21.50	38.00	78.00				
EC 120	21.50	38.00	78.00				
EC 150	25.50	42.00	82.00				



EC 180 - 242 SERIES   HORIZONTAL DIMENSIONS							
MODEL	HEIGHT	WIDTH	DEPTH				
EC 180	25.25	60.25	106.50				
EC 242	36.00	60.25	106.50				

NOTES:





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