## High Efficiency Indoor Water Source Heat Pump

MODEL NUMBER HPW180H-C

**FEATURE INFORMATION** 

Configuration Horizontal

Cabinet Stainless Steel Exterior Panels, Insulated Evap Section, Access Panels

Drain Pan Stainless Steel, Insulated

Control & Safety Devices Overload Protection, Intelligent Automatic Reset, Solid State Lock-

out

Circuit – HPS, LPS, Condensate Switch, LPS Bypass Timer

Blowers Centrifugal Galvanized Wheel(s), X13 ECM Motor

Ref. Circuit(s) Thermal Expansion Valve(s), Filter Drier(s), Sight Glass(es)

Condenser Coil Coaxial Cupronickel Heat Exchanger & Steel Jacket

Evaporator Coil Copper Tubes, Aluminum Fins

Refrigerant R410A Option None

UNIT PERFORMANCE	Water Loop	<b>Ground Loop</b>	Water Loop
Evap. Cooling Capacity – Btu/Hr	170,000	200,000	180,000
EER	14.0	18.2	15.0
Heating Capacity. – Btu/Hr (heat pump mode)	197,000	159,000	181,000
C.O.P. (heat pump mode)	4.7	3.8	3.4
Entering Water Temp. – Cooling/Heating (°F)	86/68	59/50	77/32
Water Flow - GPM	46.0	46.0	46.0
Air Volume - CFM 6.000			

Air Volume - CFM 6,000 Coil Face Velocity - FPM 533

Coil Ent. Air Temp. (°F) Cooling DB/WB: 80.6°F / 66.2°F

Blower(s) Size & Quantity 15" x 15" x 1 FLA (each) = 8.6

Evap. Fan Motor – HP & Quantity 3 x 1

No. of Circuits / Capacity Steps 2 / 2 LRA (each) = 164.0

Compressor(s) Type & Quantity Scroll x 2

Voltage Rating 208-230/3/60 RLA (each) = 23.2

Min. Amp. / Max. Fuse - Amps 61 / 80

Dimensions L" x W" x H 93.25 x 37.25 x 25.5

## Notes:

- 1. Unit is subject to change without notice.
- 2. Unit is available in various configurations.
- 3. For ratings with conditions other than standard consult Miami Heat Pump.
- 4. Ground water and ground loop units to be defined as such when order is placed.

\*With antifreeze