



- Energy efficient geothermal pool heating
- Suitable for an outdoor pool, hot tub or spa
- Available up to 6.5 tons

- Ability to heat water up to 105°F (41°F)
- Single stage compressor
- Titanium/PVC indoor loop coiil



WP Series Certifications

Features & Benefits

Footprint - A 28" x 41" footprint

Compressor - Single stage scroll, with double isolation for quiet operation.

Hard Start Kit - Standard on all models.

EEV (Electronic Expansion Valve) - Maintains an accurate and efficient flow of refrigerant.

Filter-Dryer & Sight Glass - Standard on all units.

Accumulator - Protects compressor against liquid slugging.

Heat Exchanger - Titanium/PVC coaxial pool water heat exhanger, corrosion resistance superior to copper or CuNi.

Service Ports - High and low service ports for quick connection to a manifold gauge set.

Refrigerant - Standard R410a.

Gen2 Board - Includes built-in aquastat functionality, BACnet, data logging, electronic readout of refrigerant pressures and water in/out temperatures.

Cabinet - Satin galvanized with powder coat finish for corrosion resistance. Acoustically insulated for quiet operation.

Doors - All 4 side panels can be removed, electrical box swings out for unobstructed 4-side servicing.

Loop or Well - Unit pre-wired for operation on a closed loop or a water well.

Available Sizes - 2 - 6.5 nominal tons.

Distribution Type - Pool water heating, ability to heat up to 105°F (41°C) which can also be suitable for a hot tub or spa.

Certifications











Standard Capacity Ratings (60Hz)									
Rating Conditions	Model	Tons	Loop Flow		Indoor Pool Pressure Drop	Pool Water Loop Flow	Input Energy	Capacity	COPh
Pool Water LWT 80°F (27°C) ELT 32°F (0°C)			GPM	L/s	psi (kPa)	GPM (L/s)	Watts	Btu/hr (kW)	
	45	3	10	0.63	1.6 (11)	21 (1.3)	1700	28,300 (8.3)	4.9
	55	4	12	0.76	2.6 (18)	28 (1.8)	2410	40,100 (11.8)	4.9
	65	5	14	0.88	3.8 (26)	35 (2.2)	2953	49,400 (14.5)	4.9
	75	6	16	1.0	4.7 (32)	40 (2.5)	3410	56,800 (16.6)	4.9
	80	6.5	17	1.1	5.8 (40)	45 (2.8)	4320	66,700 (19.5)	4.8