PACKAGE CHILLERS

- · Capacities From 200 3000 Gallons
- · Tower or Chiller Water Systems
- · Pumps from 2 60 HP
- · Flows from 40 1250 GPM

Distributed By:



PPT SERIES

With Polyethylene Reservoir

PT SERIES

With Mild Steel Reservoir



Steel Tank PT Series

- · 275 3000 Gallon Capacities
- Engineered Pump Selections To Meet Your Flow & Pressure Requirements

Polyethylene PPT Series

- 400, 800, 1500 & 3000 Gallon Capacities
- Engineered Pump Selections
 To Meet Your Flow & Pressure
 Requirements
- 10 Year Tank Failure Warranty

Applications

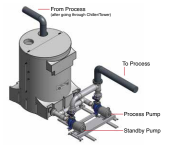
Temptek Pump Tanks can be used to circulate tower or chilled water to a variety of process applications:



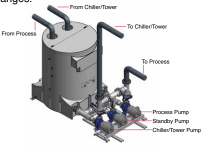


Pump Tank Systems

Pump tank systems support cooling equipment including evaporative cooling towers, central chillers and fluid coolers. A vented reservoir with fluid pumps and controls specifically selected to meet the needs of your process and/ or entire facility. The standard unit is designed to be installed indoors or protected from the elements. Use of a pump tank assembly improves plant cooling effectiveness by providing a stable reserve of cooling fluid to moderate the affects of rapid load changes.



1-Pump Systems... circulate the cooling fluid to process then directly back through the chiller or cooling tower.



2-Pump Systems...

are preferred for most applications because constant and optimum flow and pressure is maintained through the cooling tower or chiller regardless of the process flow.

Pumps

Temptek provides high efficiency centrifugal pump and motor assemblies from recognized leaders in their field. Careful consideration to service, efficiency and motor protection are central to the design and selection of the best pump for your application. All pumps include full pump trim including suction and discharge service valves. Schedule 80 PVC or welded steel pump trim may be used depending on pipe size and duty.

Nominal pump flow rates are 2.4 gallons per minute per ton for chilled water systems and 3 gallons per minute for cooling tower systems. Process pumps are selected to provide approximately 45 to 60 pounds per square inch of pressure while recirculating pumps produce 25 to 30 pounds per square inch. Where higher flow rates or higher system pressure is required appropriate pump selections are made by our experienced application engineers.



Control Systems



All Temptek pump tank systems include controls appropriate for a complete and workable system. All systems include pump motor starters with motor protection. Cooling tower systems include fan motor starters and staging thermostats.

MULTISTAGE CONTROLLER... Stages tower fans and tower pumps to match system capacity to the cooling load. This panel mounted control package maintains a consistent water temperature regardless of load and ambient conditions. The electronic thermostat features a digital set point and a digital readout of actual water temperature. A single set point value is entered and offsets stage fans, pumps and alarms are staged appropriately... no need to set individual thermostats.

Reservoirs



Polyethylene Reservoir

Reservoirs are offered in three materials: polyethylene, mild steel and stainless steel. A drain port with valve, mechanical water make-up valve and overflow port are standard. Chilled water systems have 3/8" insulation. 2-pump systems include a baffle for hot/cold service.

Polyethylene... is a cylindrical, seamless one piece tank. Rotational molded from linear low density polyethylene. A baffle provides hot and cold water service. Pump assemblies are mounted on a structural steel deck and attached via

flexible connectors. The rectangular base offers greater stability and expansion capacity. A tank lid is included.

Mild & Stainless Steel... 10 gauge stainless or 7 gauge mild steel sheets are welded into form with perimeter belting to increase strength. Wetted surfaces on mild steel tanks receive a thick layer of 2 part epoxy coating. A partition inside the tank serves as a hot and cold divider. The tank is set onto a structural steel base. The base area not immediately underneath the tank is decked with sheet metal and becomes the pump platform.

Optional Features to Customize Your System

VARIABLE SPEED DRIVES..

Save money by always using only the pumping energy necessary for your system by installing a variable speed drive on your process pump. A variable speed drive system adjusts the process flow rate to meet the ever changing needs of your system. A 20% reduction in flow can equal nearly a 50% reduction in pumping energy.





STANDBY PUMP & MANIFOLD...

Prewired standby pumps and preplumbed manifolds are offered for process, tower or evaporator pumps. This feature assures continual operation when service is required on the primary pump but continued operation is necessary. Costs are higher for systems that must have field supplied manifolds, compared to systems with factory supplied manifolds.



SPACE SAVING
SYSTEMS... The
polyethylene reservoir
is set on top of the
pumping system to save
floor space. Many pump
configurations, from
single, dual and standby
pumps with manifolds are
designed to occupy space
underneath the tank.



CENTRAL CONTROL CONSOLE...

Provides easier and less costly installation and operator convenience. Includes a Nema 12 cabinet, seal tight conduit, branch circuit fusing, control transformer and single power connection. 'Power On' light and off/ on selector switches are mounted on the cabinet exterior.

This option is required when selecting the CheckMate™ cooling tower system control and monitoring Instrument.



TEMPERATURE AND PRESSURE ALARM SYSTEM... Pump pressure and fluid temperatures are constantly monitored. A pressure switch is mounted in the process pump discharge stream and a thermostat monitors water temperature in the tank. An out-of-spec condition will

activate the audible and

visual alarm.

ELECTRIC WATER LEVEL
CONTROL... A float switch
activates a solenoid valve to feed
water to the tank. The float is
mounted in a small enclosed tank
positioned at the proper operating
water level external to the main
reservoir. The water inside
the float tank is not subject to
turbulence that may exist inside
the main tank. Water level can be
visually sighted by the clear sight
tube on polyethylene reservoirs.



MODEL		PPT-4	00	PPT-800	PPT-1500	PPT-3000	0 PPT-400	-SS P	PT-800-SS	PPT-1500-SS	S PPT-3000	-ss	
Water Capacity (gallons)	To Overflow	400		800	1,475	2,950	400	8	00	1,475	2,950		
. , ,	Normal Operating (Tower)	255		425	800	1,475	255	4	25	840	1,475		
	Normal Operating (Chiller)	350		675	1,200	2,400	350	6	75	1,200	2,400		
Reservoir	Type ¹	PE		PE	PE	PE	PE	Р	E	PE	PE		
Connection Sizes (inches)	Water Make-Up	1		1	1	1	1	1		1	1		
	Tank Drain	11/2		11/2	11/2	11/2	11/2	1	1/2	11/2	11/2		
	Tank Overflow	4		4	6	6	4	4		6	6		
Dimensions (inches)	Height	60		72	96	96	60	1	20	144	144		
	Width	48		62	75	160	48	6	6	78	160		
	Depth (tank only)	50		62	75	75	50	6	8	80	80		
	Depth (tank - 2 Pump)	100		116	130	130	n/a	n	/a	n/a	n/a		
	Depth (tank - 3 Pump)	109		124	138	138	n/a	n	/a	n/a	n/a		
Weights (LBS)	Dry	860		1,590	2,243	4,636	2,100	3	,390	4,493	9,136		
	Maximum	4,640		8,730	15,525	31,516	5,880	1	0,530	17,935	36,016		
	Shipping ⁴	860		1,590	2,243	4,636	2,100	3	,390	4,473	9,136		
MODEL ³		PT-27:	5	PT-400	PT-600	PT-750	PT-1000) [T-1250	PT-1500	PT-2000	PT-2500	PT-3000
Water Capacity (gallons)	To Overflow	275		400	600	750	1,000		,250	1,500	2,000	2,500	3,000
water Capacity (gallons)	Normal Operating (Tower)	180		240	345	450	560		00	840	1,120	1,875	1,625
	Normal Operating (Chiller)	180		300	485	615	790		85	1,185	1,575	1,400	2,35
Reservoir	Type ¹	ST		ST	ST	ST	ST	S		ST	ST	ST	ST
Connection Sizes (inches)	Water Make-Up	1		1	1	1	1		1/4	11/4	11/4	11/4	11/4
Connection Sizes (inches)	Tank Drain	11/2		11/2	11/2	11/2	11/2		1/2	11/2	11/2	11/2	11/2
	Tank Overflow	4		4	4	4	4	4		4	4	6	6
Dimensions (inches)	Height	55		55	67	79	79	7		79	79	79	79
	Width	60		60	72	72	72	7		72	72	72	144
	Depth (tank)	24		36	36	36	48	6		72	72	120	72
	Depth (total)	60		72	80	80	100		12	112	112	174	124
Weights (LBS)	Dry	1,625		1,745	2,300	2,800	3,250		.300	4,500	4,500	8,480	6,580
	Maximum	3,915		5,075	7,295	9,050	11,580		4,715	17,000	17,000	26,300	31,600
	Shipping ⁴	1,725		1,845	2,400	2,920	3,370		,500	4,700	4,700	5,700	6,750
						DD 40	DD 45						
Process Pump	LIB	PP-2	PP-3	PP-5	PP-7.5	PP-10	PP-15	PP-20	PP-25	PP-30	PP-40	PP-50	PP-60
Pump	HP	2	3	5	7.5	10		20	25	30	40	50	60
	GPM ²	40	60	90	150	210		405	525	600	900	1,100	1,250
	PSI ²	40	60	60	60	60		60	60	60	60	60	60
Unit Amperage (Full Load) @3Ø/60hz	230 Volts	6.8	9.6	15.2	22.0	28.0		54.0	68.0	84.0	104.0	130.	154.0
	460 Volts	3.4	4.8	7.6	11.0	14.0	-	27.0	34.0	42.0	52.0	65.0	77.0
	575 Volts	2.7	3.9	6.1	9.0	11.0	17.0	22.0	27.0	32.0	41.0	52.0	62.0
Tower/Evaporator Pump		TP-2	TP-3	TP-5	TP-7.5	TP-10	TP-15	TP-20	TP-25	TP-30	TP-40		
Pump	HP	2	3	5	5	10	15	20	25	30	40		
	GPM ²	60	90	210	255	405	525	810	900	1,100	1,750		
	PSI ²	30	30	30	30	30	30	30	30	30	30		
Unit Amperage (Full Load)	230 Volts	6.8	9.6	15.2	22.0	28.0	42.0	54.0	68.0	84.0	104.0		
@3Ø/60hz	460 Volts	3.4	4.8	7.6	11.0	14.0	21.0	27.0	34.0	42.0	52.0		
	575 Volts	2.7	3.9	6.1	9.0	11.0	17.0	22.0	27.0	32.0	41.0		
Stanby Pump		SP-2	SP-3	SP-5	SP-7.5	SP-10	SP-15	SP-20	SP-25	SP-30	SP-40	SP-50	SP-60
	HP	2	3	5 5	7.5	10		20	25	30	40	50	60
Pump	GPM ²	40	60	90	150	210		405	25 525	600	900	1.100	1,250
	PSI ²	40	80	60	60	60		60	60	60	60	60	60
Unit Amperage (Full Load)	230 Volts	6.8	9.6	15.2	22.0	28.0	42.0	54.0	68.0	84.0	104.0	130.	154.0
@3Ø/60hz	460 Volts	3.4	4.8	7.6	11.0	14.0		27.0	34.0	42.0	52.0	65.0	77.0
	575 Volts	2.7	3.9	6.1	9.0			22.0		32.0	41.0		62.0
	JIJ VUIIS	2.1	ა.ყ	O. I	9.0	11.0	17.0	22.U	27.0	3∠.0	41.0	52.0	U2.U

Notes: 1. PE = Polyethylene reservoir, 115°F maximum continuous water temperature; ST = steel reservoir, 2. Approximate flow and pressure. 3. PTS - uninsulated steel or stainless steel tank; CPTS insulated steel or stainless steel tank. 4. Estimated shipping weight subject to change based on pump configurations and options selected.

For More Information ... call SWHC 214-340-7500

Since 1989 ... PRICE & PERFORMANCE for the LONG TERM

