

The PTP Series pump/reservoir systems come with one-piece, molded, low-density polyethylene reservoirs that can accommodate a wide variety of water qualities. These seamless reservoirs are perfect for tough industrial applications and will not rust or corrode.

PTP Series systems come in a broad range of sizes, from 450 to 3,200 gallons. Properly sized suction and discharge pipe trim eliminates any excessive pressure drop that can interrupt process flow, result in wasted energy, or possibly destroy pumps. Pump assemblies are field attached to the reservoir with flexible connections.

Units are designed and built for easy installation. PTP Series systems are available with a factory-mounted, hardwired control panel to simplify electrical hookup.

Manufacturer reserves the right to change specifications or design without notice or obligation. Thermal Care, Inc. is a registered trademark of MFRI, Inc.

7720 N. Lehigh Avenue
Niles, IL 60714-3491

Toll-free: 888-828-7387
Phone: 847-966-2260
Fax: 847-966-9358
www.thermalcare.com

Printed in USA Form 5-200.1

PTP Series system with one-piece, molded, low-density polyethylene reservoir and high-efficiency pumps.



Features/Benefits

One-piece, rotational-molded, low-density polyethylene reservoirs hold a wide range of water qualities and are rust and corrosion free.

High-efficiency, closed-coupled, non-overloading centrifugal pumps save on electrical costs and provide optimal flow and pressure for process cooling water.

Structural steel pump decks are strong, safe and stable for years of reliable pump operation.

Integral, rectangular tank bases eliminate the need for a support base, provide structural support, lower installation costs, and allow for easy system expansion.

In-tank molded fitting ports minimize possible leaks and improve structural support.

Dense-foam reservoir insulation can prevent sweating or heat gain on chilled water systems.

Flexible pump assembly connections allow for quick connection of pump deck to reservoir.

Liquid-filled pressure gauges are easy to read and allow for accurate flow adjustments.

Pump discharge check valve prevents back flow through pumps from the supply line.

Optional reservoir cover comes with cutouts that can be used for return water piping or as a reservoir inspection opening.

Insulated reservoir prevents sweating and keeps contents at a consistent temperature.

