SERVICES

Long Term Service Contracts

Service contracts ranging from 1-3 years per cycle based on client needs. Whether you require weekly, quarterly, or yearly visits PPT can provide all the consumables and labor necessary. Customized plans are available.

Spare Parts and Consumables

For those with in-house service, PPT can supply all the correct OEM parts required. We are master distributors for all the major suppliers and can offer competitive pricing along with stocking programs.

System Sanitization

Controlling microbial growth in your RO/DI System is critical to performance. We can handle all aspects of sanitization from Pre-Treatment all the way through to the RO unit, and the Distribution Loop in your facility.

Performance Audits

Ensuring your system is performing properly can be critical to your process. PPT can provide the expertise to analyze, test, and optimize your current RO/DI system. Non-performing systems are costly and in many cases burdensome to maintain.

Application Support

Helping customers understand High Purity Water is what we do. When facing decisions that will impact your budget, manpower, and most importantly, your process, contact PPT for our application support. We offer guidance on the most cost effective solutions to meet your long term needs.

Engineering Services

Combining our expertise in Pure Water, along with our design services, PPT can engineer custom systems to meet your application. OEM manufacturing is our specialty and challenging projects are what we excel in. Project specifications and drawing packages are developed based on your requirements.

High Purity Water...Simplified

Whether you’re an A&E, Contractor, End-User, or OEM, PPT builds RODI Water Systems for you that meet or exceed ASTM, CLSI and USP standards. As a result we deliver the water quality you require at a cost effective price point that will perform reliably year after year.

SYSTEMS

- Softening Systems - Large or small, PPT can cover your Soft Water needs. From large building feed systems to smaller spot softening, we have solutions. Our systems are designed to maximize capacity and minimize salt consumption. (Sizes up to 250 GPM).
- Ultraviolet Systems - When Bacterial Control is critical PPT can help. We provide solutions for applications such as city water, process water, RO reject, and other critical streams. Systems are configured based on the specific application. Systems vary greatly and you can trust that PPT will provide the best solution for your application.

FILTERS

- Carbon Filters - Carbon Filters are the most common type of filter used. From small exchange tanks to large auto-backwash systems, PPT can meet your requirements. All Carbon is not equal and we ensure your Carbon Filter performs properly in your application. Carbon re-beds are no problem regardless of size.
- Mixed Bed DI Exchange - From small exchange tanks to large auto-backwash systems, PPT can meet your requirements. All Carbon is not equal and we ensure your Carbon Filter performs properly in your application. Carbon re-beds are no problem regardless of size.

PPT manufactures all types of Pure Water Systems. (RO, RO/DI and USP). We meet all industry standard specifications including ASTM Type I, II, III - CLSI - USP.

QuickLab products are centered around customers with reduced needs who are not using a large volume of purified water. QuickLab comes in two different configurations, 275 LPH and 450 LPH of RO production with or without DI Tanks.

EQUIPMENT

- Skids
  - Filtration Skids - All process water requires filtration - PPT manufactures Filter Skids up to 350 GPM. We can incorporate all types of monitoring and measurement as required for your application—Cartridge, Bag, Depth, and all types of Sand Filters.
  - Pump Skids - Most facilities require the pumping and treating of multiple waste streams, rainwater, cooling water, RO reject water, and process water. PPT builds all types of Pump Skids with the necessary Treatment Trains associated with them.

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DI EXCHANGE
- Mixed Bed DI Exchange - From small exchange bottles to larger vessels, we can handle your needs. We maintain a large volume DI Resin float which enables us to respond quickly to keep your system performing. Once in our program you can be assured your DI Tank swaps will be performed on time eliminating any chance of out of spec water. Ask about our guaranteed service program.

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SkidSpec ranges from 2-10 GPM of RO Water production with 500-2,000 gallons of storage capacity. We offer a selection of pre-designed and pre-engineered systems designed to meet the ASTM, CLSI and USP water quality specifications.