



ENGINEERED WATER SYSTEMS

Custom-built systems for precise water treatment control

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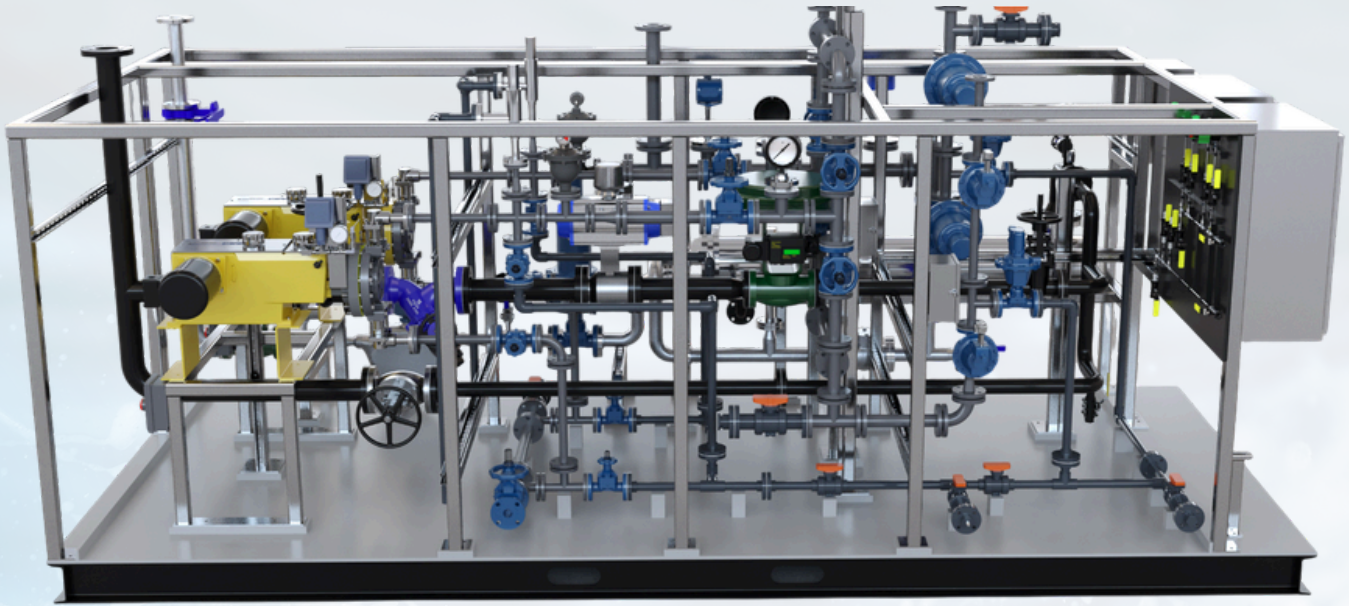
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Burt Process Overview

Founded in 1970 Burt Process Equipment is a worldwide leader in the design, manufacturing, distribution, and service of high purity and corrosion resistant equipment and systems. BPE provides proven solutions for many industries including the life science, semiconductor, chemical processing, institutional, academic markets, on top of many others.



Products

- pH Neutralization Systems
- Wastewater Treatment
- Filtration Equipment
- High Purity Water Generation Equipment
- Rainwater Reclaim Systems
- Custom Plastic and Stainless-Steel Fabrications
- UL Listed Custom Control Panels
- Chemical Feed Systems
- Wet Process Benches
- Pump Transfer Stations
- Tanks and Mixers
- Process Instrumentation and Controls

Services

- System Engineering & Design
- Skid Mounted Equipment
- Turnkey Installations and Upgrades
- Controls Integration
- Start-up, Testing, Training
- Documentation
- Maintenance & Technical Support
- Instrumentation Calibration
- Pump Equipment Repair
- Transportation & Rigging

Industry-Recognized



Certifications

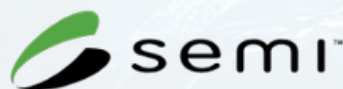
NFPA 70E



ATEX
Product Certification



Memberships



Engineering & Design Capabilities

Collaborative, End-to-End Engineering Solutions Built Around Your Process

Mission

Burt Process Equipment takes a hands-on approach with our clients in developing proven industrial systems. Our highly qualified staff includes mechanical, chemical, and electrical engineers as well as project managers, programmers, and CAD designers to offer complete engineering and development services. We offer turnkey assistance from the first call, where our application and design engineers work with you to develop specifications and solutions specifically designed for your needs. Customized equipment is our specialty and our engineers work with our clients every step of the way.



Vision

- Preliminary Site Reviews
- Process Design
- Specification Writing
- CAD Drawings Including 3-D System Design
- Project Management
- Complete Mechanical Design
- Electrical Designs to Meet UL and NFPA Standards
- Software Development in Both PLC and PC Platforms
- Complete FAT and SAT Testing

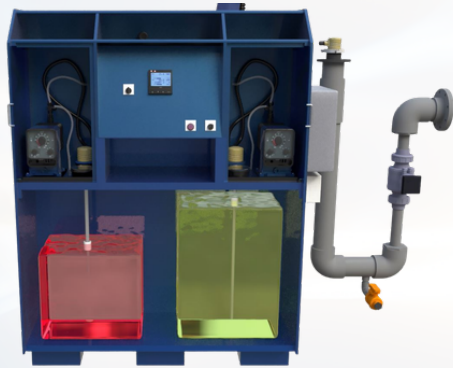
Divisions



pH Neutralization

PHX

Burt Process Equipment's pH Plus Family of advanced pH adjustment modules and systems represent the industry's best and most complete line of pH monitoring and controlling equipment. The pH Plus Series is the result of forty-three years of experience and engineering development in the field of industrial wastewater treatment.



System Features

- PLC/HMI Control for Setpoints and Status
- Customer Specified PLC/HMI Capabilities
- Optional UL508A Listed Controls
- PHX Single Reagent Systems
- Flow Monitoring Equipment
- Batch Collection Tanks
- Pump Transfer Stations
- Liquid Level Controllers
- Secondary Containment

ACS

The Assured Compliance System (ACS) treats continuous flow streams employing hybrid batch technology developed by Burt Process Equipment, the leader in pH neutralization systems for over forty-three years. Unlike typical continuous flow systems, the ACS provides assurance of a properly treated waste stream through the use of freeboard and flow diversion should an out of range pH condition occur.

System Features

- Flow Rate of Up to 300 GPM and a pH of 1-14
- Assured Compliance Control Technology
- Passive Equalization Chamber Multi-Chamber Treatment Tank
- Heavy-Duty Gear Mixer
- Recirculation Loop Reagent Injection
- Recirculation Loop Flow Fault Detection
- Easily Maintained Wet-Tap with Self-Cleaning pH Probe
- High Efficiency Proportional Metering Pumps
- Large Out of Spec Retention Volume



Available Options

- Single or Dual Stage Treatment
- Additional Diversion Storage Tanks
- Pump Transfer Lift Stations
- Instantaneous & Total Flow Monitors
- Effluent Temperature Monitor
- Redundant pH Probes
- Passive Tank pH Adjustment
- Full Range of Analytical Monitors
- PLC Control Packages
- Effluent Sampling Systems
- HMI/SCADA Interface
- Touch Screen Monitors and Controls
- Bulk Reagent Transfer Systems

pH Neutralization

BPN - Burt Process Neutralization

The BPN series systems are fully automated, skid-mounted pH neutralization units engineered to safely treat wastewater with pH levels from 2 to 12. Designed for flexible flow rates, they deliver precise, dependable control across a wide range of industrial applications. Available in both single and dual-stage models, BPN ensures compliance and reliability in every process.



System Features

- **Durable Treatment Tank:** Constructed from fusion-welded natural polypropylene and equipped with premium gear drive mixers for long-lasting, reliable performance.
- **Reagent System:** Includes dual 70 gal or 120 gal HDPE tanks with BPE level controls and precision dosing pumps to ensure accurate chemical delivery.
- **U-Trap & Monitoring Components:** Wet well and instrumentation are engineered to meet or exceed local regulatory compliance requirements, supporting safe and effective wastewater treatment.
- **Agitation System:** Properly sized 316 SS wetted mixers, mixer rails, and AVS baffles are included to ensure thorough and reliable tank agitation.
- **Reagent Piping:** Double-contained piping is provided to prevent leaks during operation and to meet EH&S standards.
- **Skid-Mounted Design:** BPN systems are mounted on epoxy-coated HRS skids, allowing for fully pre-wired and pre-plumbed system delivery.

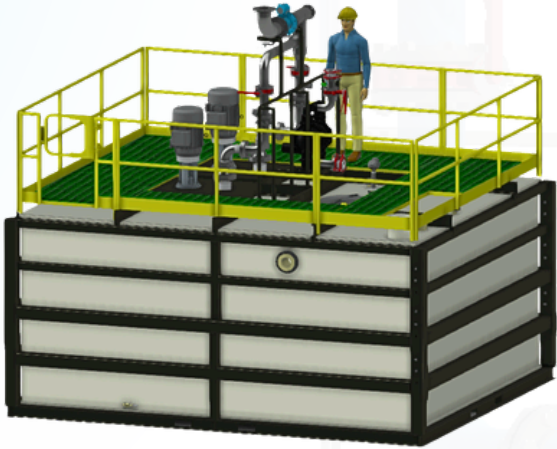
Advanced pH Options

In addition to pH neutralization, offerings include multi-stage metals precipitation systems for removing heavy and precious metals, cyanide destruction systems utilizing chemical oxidation for safe and compliant discharge, and fully integrated Bio Kills and Effluent Decontamination Systems (BSL 1-4) designed for complete waste neutralization. Each solution is tailored to site-specific flow profiles and permitting requirements



Pump Lift Stations

Burt Process Equipment designs and manufactures pump lift stations that reliably move wastewater, industrial effluent, and process liquids where gravity alone is not enough. Whether your application fits a proven standard design or requires a fully customized solution, our team delivers systems engineered for performance, longevity, and ease of operation.



Our Standard

- Pre-engineered, field-proven designs
- Durable basin construction (FRP, HDPE, or coated steel)
- Duplex or triplex pump configurations
- Submersible pumps for wastewater and industrial service
- Integrated level controls and float systems
- Access hatches, guide rails, and lifting chains

When your application requires more than a catalog solution, Burt Process can extend or modify our standard lift station designs — or develop a fully custom system — to match your exact requirements.

Custom Engineered Pump Lift Stations

- Non-standard basin sizes, geometries, and materials
- Specialized pump selections (corrosion-resistant, solids-handling, high-head)
- Advanced controls with PLCs, VFDs, and remote monitoring
- Redundant systems for critical processes
- Integration with upstream and downstream treatment equipment
- Compliance with municipal, industrial, and environmental regulations

This hybrid approach keeps systems efficient and cost-effective while ensuring performance in challenging applications.



**Standard when it works. Custom when it matters.
Built to perform either way.**

Pump Lift stations

Lift Stations Built for Performance and Reliability



Burt Process Equipment custom pump lift stations deliver engineered solutions for applications beyond standard designs.

Built to handle challenging wastewater, industrial effluent, and process fluids, these systems can be tailored with specialized pumps, non-standard basin configurations, and advanced controls to meet exact project requirements.

Designed for seamless integration into treatment processes and regulatory compliance, Burt Process lift stations provide reliable performance, long service life, and cost-effective operation in demanding environments.

Lift Station Materials

- **Polypropylene (PP)** – High-temp, chemical-resistant, strong
- **PVDF** – Premium, highly chemical-resistant
- **HDPE** – Cost-effective, chemical-resistant
- **Stainless Steel (304/316)** – Durable, sanitary, high-temp
- **Fiberglass (FRP)** – Corrosion-resistant, versatile
- **Lined Stainless/Carbon Steel** – Lined for specialty waste
- Other options are available as well

Configure Your Systems:

Create the lift station your project requires. Customize key components, confirm your selections, and send your design to our engineers for review and support.

Standard



Advanced



[Consult with an Engineer](#)

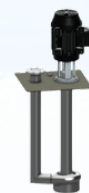
Example Pump Options



Self-Priming



Air Operated Diaphragm



Vertical

Solvent Systems

Our Standards

Burt Process Equipment designs and manufactures solvent collection systems engineered for safe, compliant, and efficient handling of solvent-based waste streams. From general industrial solvent collection to specialty and sanitary applications, our systems are built to meet process requirements while maintaining reliability, operator safety, and regulatory compliance.



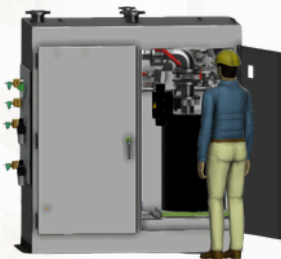
Overview

Solvent systems are built on proven standard designs that can be applied as-is or extended to meet specialty and sanitary process demands. This unified approach allows us to deliver efficient, space-conscious systems while adapting materials, layouts, and features to align with specific operational and facility requirements.

Standard solvent collection systems are well-suited for general industrial applications with:

- known solvent types
- defined flow conditions
- straightforward compliance needs

These systems provide a reliable, cost-effective solution using established designs and components.



When applications require enhanced material compatibility, tighter process controls, or clean-environment considerations, Burt Process goes beyond standard configurations. Specialty and sanitary solvent systems are engineered to address aggressive solvents, higher purity expectations, and facility-specific standards while maintaining safe containment and operational efficiency.

RODI High Purity Water

Burt Process Equipment's PurePlus family of ultrapure water systems is a complete line of generation and distribution equipment. The advanced skid-mounted modules offer a prepackaged high purity solution. The PurePlus line is a result of forty-three years of evolution and Burt Process Equipment's expertise in the application of state of the art equipment and materials for high purity and chemical applications. Water Generation grades include USP, Electronic, ASTM/NCCLS/CAP Lab, and others.



PLC controls with optional web interface

Features & Options

- Fusion welded and sanitary polypropylene and PVDF piping
- High-pressure stainless-steel reverse osmosis pressure vessels with performance membranes
- Pharmaceutical and electronics grade filter elements
- Pretreatment water softening and carbon treatment
- Proprietary ultra-pure storage vessel
- Precision controlled nitrogen tank blanketing for 18.3 MOhm applications
- Ultraviolet bacteria and TOC reduction
- Low resistivity alarm/diverter valve
- Ethernet and Modem Options for Remote Access



Continuous storage tank level measurement



Markets Served with RODI Systems

- Pharmaceutical Manufacturers
- Life Science Research Facilities
- Biomedical and Clinical Laboratories
- Semiconductor Fabrication Plants
- Printed Circuit Board Manufacturers
- Food and Beverage Processing
- Metal Finishing Industry
- Hospitals and Institutions
- Education Facilities
- Power Generation Plants
- Data Centers

RainEx Rainwater Reclaim

Burt Process Equipment's RainEx product line is a key component in achieving Green building status through LEED certification. The result of over forty-three years of fluid handling and engineered systems experience the RainEx line of reclamation systems provides prepackaged solutions for rainwater recycling. Combining skid mounted tanks, pumps, filtration, sanitization, and electrical controls, the RainEx series gives customers a complete treatment package for use in recycled applications for irrigation, flushing fixtures, and cooling tower make-up.



Features & Specs

- Prepackaged and Factory Tested Design for Reduced Installation Costs
- High Quality Piping and Valves to Meet Local Plumbing Codes
- Stainless Steel or PVC Filtration Systems
- Sanitization via Ultraviolet or Chemical Injection for Flushing Fixture Use
- Touch Screen and PLC Automatic Controls for Ease of Use
- Pigmented Storage Tanks to Minimize Bacterial Growth
- Optional Dye Injection for Flushing Fixtures
- Optional In-line pH Adjustment
- On Site Start-Up and Training by a Factory Trained Field Service Technician

RainEx systems are meeting the **GREEN** needs of:

- Schools and Universities
- Office Buildings
- Hotels
- Data Centers
- Government Facilities
- Industrial Plants



Engineered and supported by ARCSA accredited professionals.

ChemFeed

Standard Systems

- Simplex, Duplex, and Triplex options
- Portable, prepackaged skids
- Corrosion-resistant & compact
- Trouble-free installation
- Wide range of pump technologies



Chemical Feed (Dosing) Systems are used in wastewater treatment to inject chemicals for pH control, solids removal, and final purification. The ChemPlus series consists of rugged, corrosion-resistant chemical feed skids designed for reliable, flexible operation. Systems are available in Duplex (two pumps) or Triplex (three pumps) configurations to accommodate higher capacities or multi-chemical dosing. They support multiple pump technologies and include chemical-resistant construction, factory fabrication and testing, HDPE skid and containment, multiple piping material options, and standard or custom control packages



Advanced Systems

- Custom options
- Designed for unique applications
- Hot Box design for use in any climate
- Prepackaged & factory tested
- Fast & easy installation

Burt Process Equipment designs and fabricates fully custom reagent metering skid systems for precise dosing of acidic, caustic, and other process chemicals. These prepackaged, fully assembled systems are engineered for specific application requirements such as pH adjustment, sanitization, and specialized reagent dosing. Custom systems can incorporate simplex, duplex, or triplex pump arrangements, advanced flow monitoring, PLC-based control panels, and optional leak detection and containment to meet environmental, health, and safety requirements for demanding or high-risk chemistries.

Process Chilled Water

Process Chilled Water (PCW) systems are designed and fabricated as fully integrated, skid-mounted systems to provide efficient and reliable cooling and precise monitoring of critical process variables, while ensuring seamless integration with existing facility plumbing and controls infrastructure.

Overview

- Primary functions: Chilled water circulation, heat removal, & chilled water particulate management
- Hazardous environment compliance: Options for explosion-proof instrumentation, pumps, & motors are available
- Pump configurations: Simplex, Duplex, or Triplex pump configurations are available, depending on system redundancy requirements
- Automatic operation: Pre-programmed PLC control panels can be designed to integrate with pre-existing process equipment to ensure minimal downtime and seamless operation
- Closed loop operation: Conductivity monitoring, filter vessels, and sanitary materials can be utilized to maintain desired PCW cleanliness for closed loop operation



Process Chilled Water systems provide closed-loop circulation and thermal regulation for critical industrial processes. Each system is engineered to meet specific flow, temperature, redundancy, and cleanliness requirements while maintaining long-term operational reliability.

Wet Benches & Lab Sinks

Burt Process Equipment designs and manufactures wet benches and laboratory sinks engineered to support chemical handling, rinsing, and laboratory processes where safety, durability, and technical performance are critical. Our systems are built for demanding lab and clean-process environments, providing reliable containment, ergonomic operation, and long-term service life.



Burt Process wet benches and lab sinks are engineered systems designed to support chemical handling, rinsing, and laboratory processes where material compatibility, drainage control, and operator safety are critical. Systems are designed for continuous use in laboratory and clean-process environments and are configured to align with specific workflows, chemicals, and facility requirements.

Engineered Discipline

Every Burt Process wet bench and lab sink is supported by in-house engineering, application review, and quality manufacturing. Our team works closely with customers to ensure each system integrates seamlessly into the laboratory environment and supports safe, efficient operation.

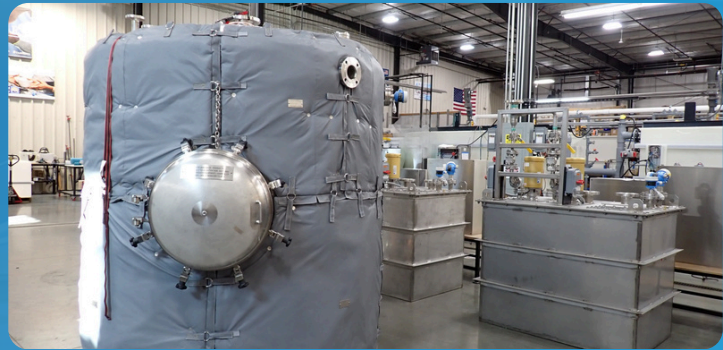
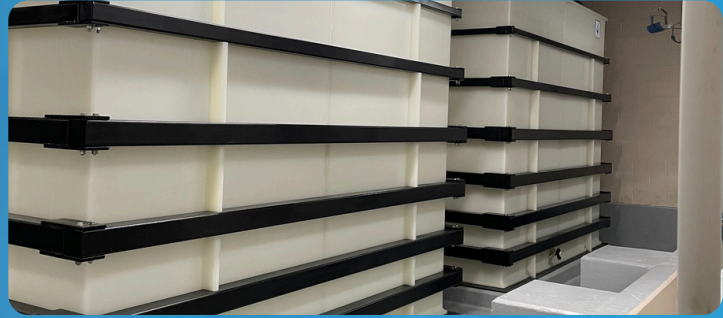


Technical Design Features

- Chemical-resistant construction for corrosive and aggressive solutions
- Engineered containment and splash control
- Integrated drainage and plumbing designed for laboratory use
- Configurable work surfaces, sink depths, and layouts
- Ergonomic access for safe and efficient operation

Tanks

Burt Process Equipment designs and fabricates corrosion-resistant tanks in a variety of materials and sizes to meet your needs. Every tank we build is custom-designed to meet the end user's requirements and is fabricated with the most advanced manufacturing equipment.



Options

- Open top, bolted cover, or sealed cover configurations
- Flat bottom, cone bottom, or sloped bottom for complete draining
- Internal mounts for heaters, pumps, or other process equipment
- External plastic encapsulated steel support girths for plastic tanks
- Plastic, painted steel, or stainless steel stands
- Double Wall construction
- Tank insulation
- Cover supports allow the cover to be walkable
- Handrails and ladders for tank top access

Features

- Designed for chemical compatibility with rugged construction for aggressive solutions
- Open atmospheric tanks
- Plastic tanks with seamless corners
- Flat bottom with external chemical-resistant support girths
- Plastic tanks rated for up to 180°F

Control Panels

In 2002, Burt Process Equipment, Inc. received our UL508A, UL698A, & NNNY certifications from Underwriters Laboratories. The UL 508A Standard is used to evaluate Enclosed Industrial Control Panels and certifies that the components and construction comply with the applicable NEC, ANSI/NFPA 70 guidelines. The certification ensures that a panel marked with the UL label is built with UL listed or UL recognized components and that the construction is compliant with the type requirement for the enclosure.

System Features

1. NEMA Enclosures
2. High Quality Components
3. Audible/Visual Alarms
4. Main Panel Power Switch and Indicating Light
5. IEC or NEMA Motor Starters
6. Ethernet and Modem Options for Remote Access
7. PLC Based Control with Optional Web Interface
8. Equipment Running Lights and Operator Interface



Integrated Quality & Engineering Support

To support our systems, we utilize high-quality components from trusted manufacturers such as Rockwell Automation, Siemens, ABB, and Phoenix Contact. These partnerships allow us to deliver dependable automation solutions that enhance system performance and longevity.

From initial design evaluation through engineering, manufacturing, testing, and inspection, our process ensures each control panel is fully aligned with the requirements of the system it supports.

Containerized

Overview

Burt Process can containerize any system that we design. Larger systems can be installed across multiple containers, with modularization. Standard containers are 40' long and 9'6" tall, but customer sizes can be provided. Systems can even be installed in trailers that can be moved from one job site to another.



Features

- Shower/Eyewash station
- Containment pan
- Trench or Floor Drains
- Chemical spill protection
- Custom exterior paint colors
- Hazardous Gas detection system
- Exterior mounted system status stack light
- Custom container size
- Trailer mounted systems
- PLC/HMI based control systems
- Fire rated structures
- Advanced ventilation for hazardous conditions

Upgrade Your Systems

- pH Neutralization Systems
- Wastewater Treatment
- Filtration Equipment
- High Purity Water Generation System
- Rainwater Reclamation Systems
- Custom Plastic and Stainless-Steel Fabrications
- UL Listed Custom Control Panels
- Chemical Feed Systems
- Wet Process Benches
- Pump Lift Stations
- Tanks and Mixers
- Process Instrumentation and Controls

Containerization minimizes downtime, avoids structural modifications to existing buildings, preserves interior space, enables segregated hazardous storage, and allows for rapid implementation without major construction.

Industries Served



Aerospace

Medical Device MFG

Data Centers

Metal Finishing

Construction

Microelectronics

Food & Beverage

Municipal

Government

Oil & Gas

Higher Education

Pharmaceuticals

Semiconductor

Solar

Maritime

Transportation

Pharmaceutical Solutions

Pharmaceutical manufacturing demands precise chemical control, engineered containment, and regulatory compliance. Burt Systems designs application-specific solvent, waste, and chemical handling solutions that protect personnel, ensure environmental safety, and perform reliably in aggressive GMP environments.



➤ Integrated Pharma Handling Solutions

Potent Waste Containment & Transfer

- Closed-loop storage and sealed pumping systems designed to minimize exposure and environmental risk.

Specialty Solvent Collection & Handling

- Sanitary or corrosion-resistant transfer systems with vapor control and classified-area compliance for IPA, methanol, acetone, and specialty solvents.

Biowaste & Hazardous Waste Systems

- Secure lift stations contained storage tankage, and automated monitoring integrated with sterilization or neutralization processes.

Lift Stations & pH Adjustment Systems

- Corrosion-resistant pumping and automated neutralization skids for aggressive chemical waste streams.

➤ Why Pharmaceutical Facilities Choose Burt Systems

- **Application-Specific Engineering** – Systems designed around your chemistry and process, not adapted from standard equipment.
- **Materials Expertise** – Proven capability with high-alloy metals, fluoropolymers, and advanced corrosion-resistant materials.
- **Regulatory-Aware Design** – Engineered to support GMP environments and stringent EHS standards.
- **Integrated Controls & Testing** – Preassembled, factory-tested systems that streamline validation and startup.
- **Long-Term Reliability** – Built for continuous operation in aggressive chemical environments.

Semiconductor Solutions

Wet Bench

Burt Wet Benches and Wet Process Modules are engineered for high-purity semiconductor wet processing with robust chemical containment and ergonomic operator workflow.



Key features:

- Fully configurable polypropylene, CPVC, or fluoropolymer-lined fabrications for aggressive chemistries
- Integrated ductwork, containment, and exhaust capture
- Modular design supporting etch, clean, strip, and rinse process stations
- Chemical delivery routing with precision metering and leak detection
- Compliance with semiconductor safety and cleanroom standards

Lining systems provide full wetted-surface protection for highly corrosive media, minimizing permeation, extending asset life, and reducing maintenance in solar-grade chemical handling applications.

Solvent

Designed for solvent handling in fab and assembly environments, Burt Sanitary Solvent Stations provide controlled dispensing, capture, and waste management for hazardous organic solvents

Technical attributes:

- Sanitary fluid paths and materials compatible with IPA, APE, and specialty solvents
- Precision metering, leak containment, and vapor control
- Integrated collection and filtration options
- Modular, ergonomic layouts for process and maintenance efficiency

Stations support safe solvent transfer and recovery, reducing fugitive emissions and exposure risk in sensitive semiconductor manufacturing areas.



Solar Solutions

➤ Lined Systems

For aggressive acids including HF and H₂SO₄ used in solar processing, Burt supplies corrosion-resistant lined process equipment engineered for long service life.

Capabilities include:

PFA-lined 316SS piping and downpipes
PFA-coated PVDF suction dip tubes and components
Fluoropolymer-lined flanged connections and fabricated assemblies
Lined tank internals, stands, and wetted components



Lining systems provide full wetted-surface protection for highly corrosive media, minimizing permeation, extending asset life, and reducing maintenance in solar-grade chemical handling applications.

➤ HF Treatment

Designed for hydrofluoric acid waste streams generated in wafer texturing, etching, and cleaning processes, Burt HF Treatment Systems provide safe, controlled neutralization and fluoride precipitation.

Systems are engineered for:

- HF neutralization and fluoride removal
- Automated pH control with chemical metering
- Reaction tankage, mixing, and solids handling
- Materials of construction suitable for high-fluoride environments (HDPE, PP, PVDF, FRP, PFA-lined components)
- Integration with facility wastewater infrastructure



Configured as skid-mounted or modular systems, these packages are designed to meet stringent discharge limits while maintaining chemical compatibility and operational safety.

Food & Beverage Solutions

Burt Process Equipment engineered and delivered integrated skid systems supporting beverage production wastewater treatment and chemical utility preparation. Each system was factory-assembled, automation-ready, and designed for corrosion resistance, sanitary integration, and rapid installation.



➤ Engineered Capabilities

High-Volume pH Neutralization

- Up to 400 GPM influent capacity with automated control (pH 6–9 discharge compliance) using dual FRP reaction tanks, CO₂/chemical injection, and inline pH & flow monitoring.

Chemical Mixing & Utility Skids

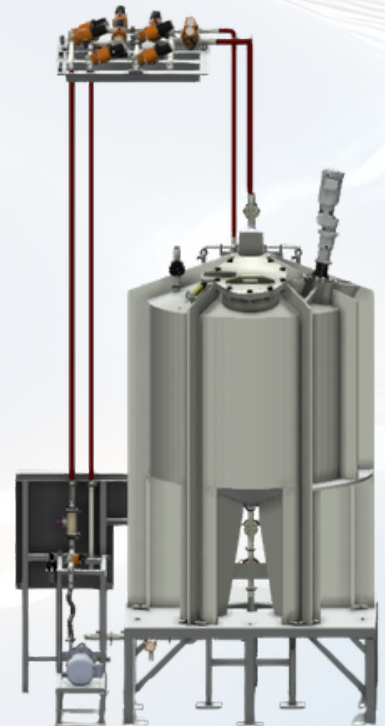
- 1,000-gallon polypropylene mix tank with AL6XN mixer and pump assemblies, fusion-welded piping, and diaphragm valve control for precise calcium chloride preparation.

Integrated Controls Platform

- Allen-Bradley PLC architecture with radar level, conductivity, and pH instrumentation (4–20 mA/HART), VFD motor control, and NEMA 4X stainless enclosures.

Modular, Factory-Tested Design

- Pre-piped, pre-wired skid systems with FAT validation to minimize field installation and accelerate startup.



Advanced Systems

Built-to-spec water systems engineered to outperform
—only from Burt Process.



Burt Field Service

Installation

Our factory-trained installation teams offer turnkey installation services for all of our equipment. Having installers familiar with the equipment keeps projects on schedule and within budget. We utilize state of the art welding and fabrication equipment allowing us to also field fabricate and install systems in areas where limited access had previously prohibited equipment upgrades and expansion

Start-up

Field start-up is included with each of our systems and provides a thorough check of all mechanical and electrical connections including any field re-assembly of modularized systems. This service ensures a smooth turnover to the owner and a speedy commissioning process. Our team also facilitates integration with other equipment along with BMS (Building Management System) and network tie-ins.

Training

Successful equipment operation stems from experience and training. With all new equipment engineers, operators, and maintenance technicians will be trained to understand and address the theory of operation, maintenance, and troubleshooting aspects of equipment. Training is conducted on-site and can be digitally recorded for use as a refresher course or for new employees.

Services

- Instrumentation & Component Calibration
- PLC and PC Controls Programming
- Installation and Start-Up
- Customized User Training
- Equipment/System Troubleshooting
- Instrumentation Upgrades
- Programming Updates
- Preventive Maintenance Services
- On-Site Equipment Performance Evaluations



Working closely with customers, our highly trained engineers will review your requirements and offer a treatment technology specifically tailored to meet your needs. From start to finish, Burt Process Equipment can provide feasibility studies, system design, fabrication, start-up, training, and service.



FOR INQUIRIES, CONTACT US!

We're here to help, contact us and speak with a process equipment specialist.

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