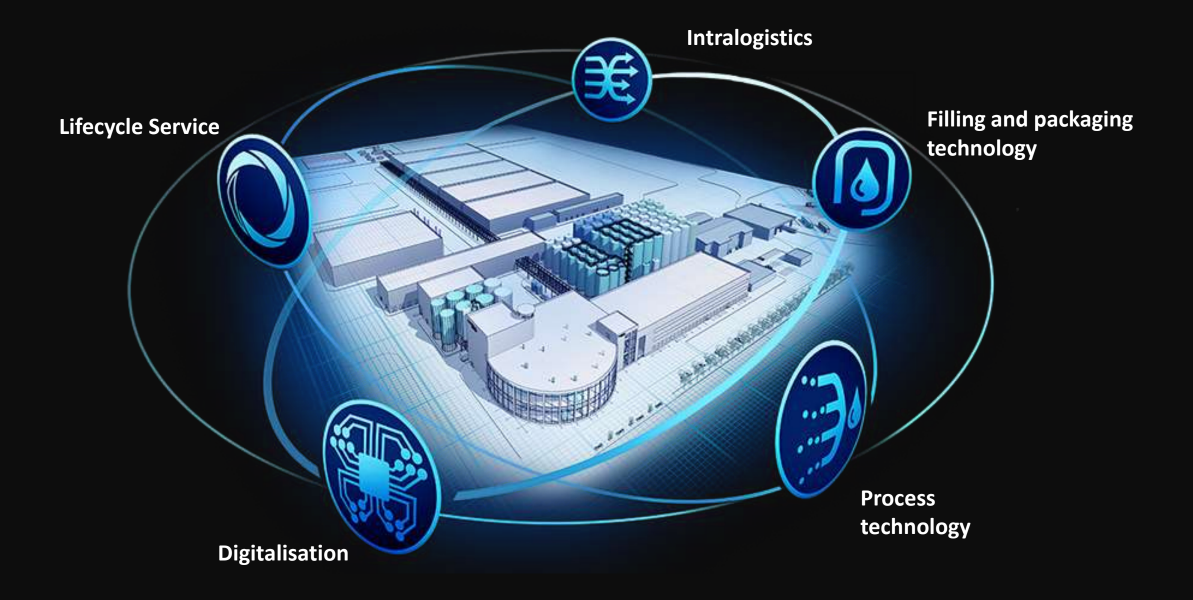


Global Portfolio – House of KRONES





What Sets Us Apart

A global network covering every region of the world.

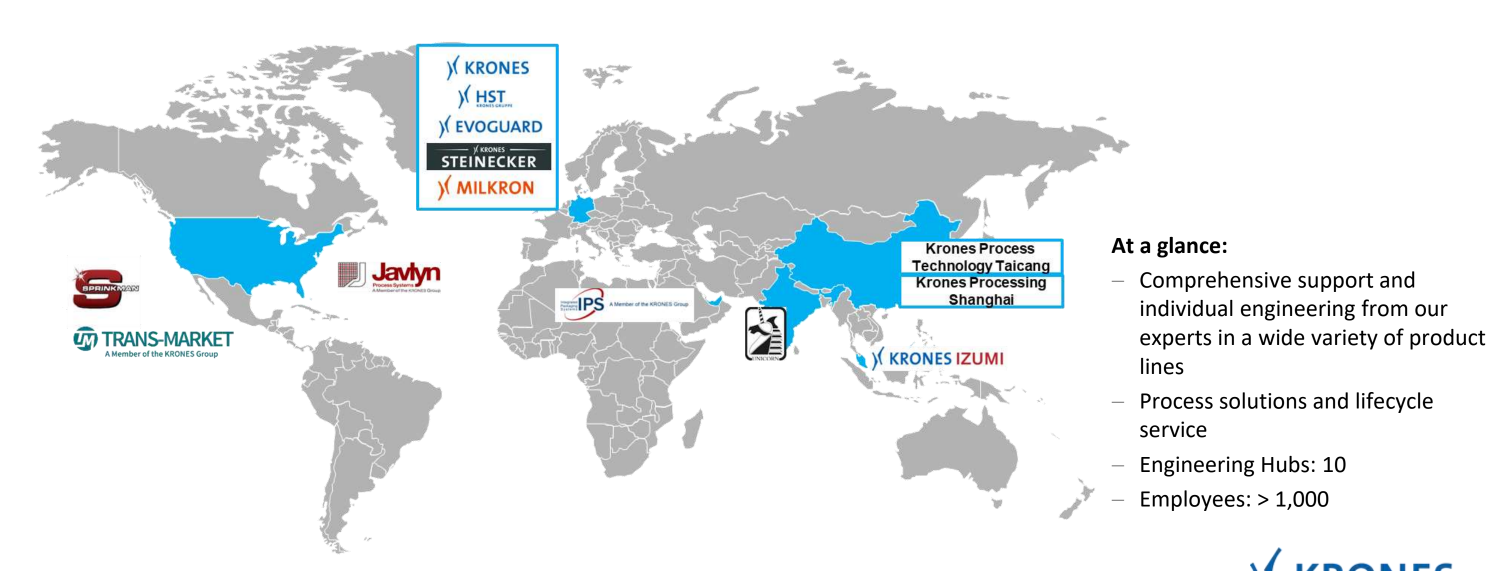
- More than 5,300 employees in the global service team
- Prompt spare-parts supply
- Lifecycle Service for an entire line
- Digitalized support solutions and connectivity
- Immediate 24/7 assistance



Krones Global Processing



The KRONES Group knows process technology. We understand each product has its own unique needs, and we offer tailored solutions from a single source no matter your location.



House of KRONES – Krones Process Group North America







Digitalisation

Automatic control systems IT services

Krones Process Group North America







Process technology

Beer Malt beverages Soft drinks Juice Water Liquid food



Bottling and packaging equipment

Labelling technology Inspection technology Filling technology Cleaning technology Plastics technology Packing and palletising technology Conveyor technology



On-site services Retrofits

Intralogistics

Warehouse management systems In-house solutions Order picking systems

vertique











Lifecycle Service



Krones Process Group North America – We Know Process.

The Krones Process Group North America provides sanitary process system expertise backed by the global depth and experience of KRONES.

We serve the *Beverage*, *Food*, *Dairy*, *Home - Personal Care*, *and Pharmaceutical industries*.

Process Solutions

Process Engineering | Engineering Consulting | Project Management

Automation

Software | Hardware | Integration

Installation

Process Installation | Shop Fabrication

Fabrication

Tanks | Brewhouses | Skidded Systems

Lifecycle Services

Distribution | Maintenance | Field Service | Support





By The Numbers

168	Combined years in business
85%	Repeat business, built on Customer Satisfaction
100+	Staff including Engineers, Technicians, Sales and Support
7	Office locations throughout NA



COAST TO COAST COVERAGE











Industries Served







Non-alcoholic beverages

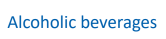
































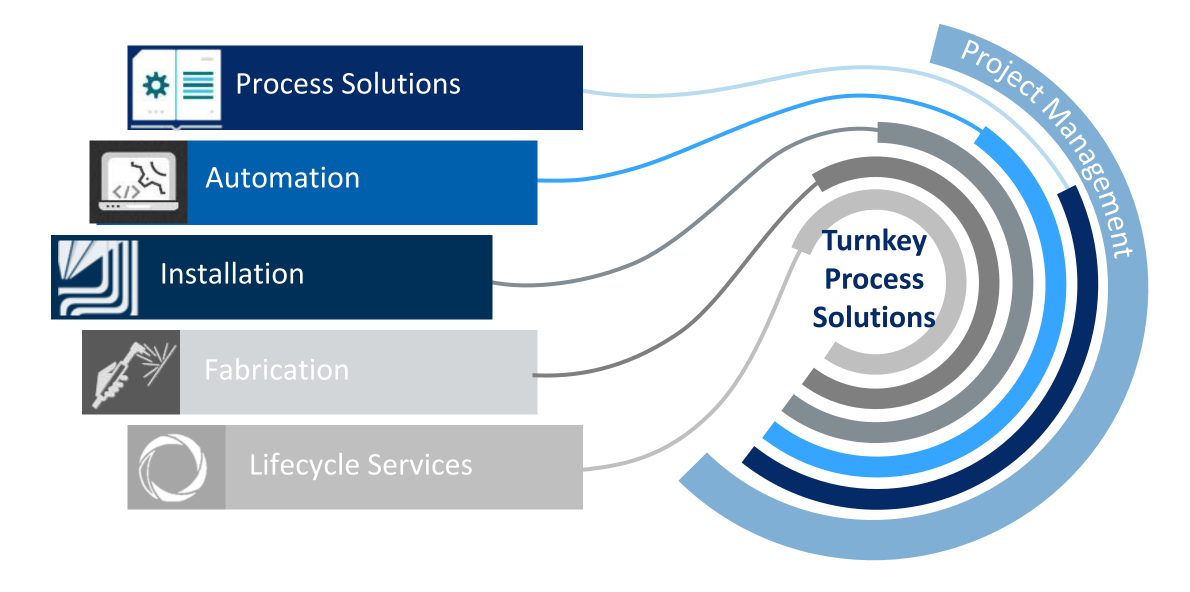
Food, Dairy, HPC, Pharmaceuticals



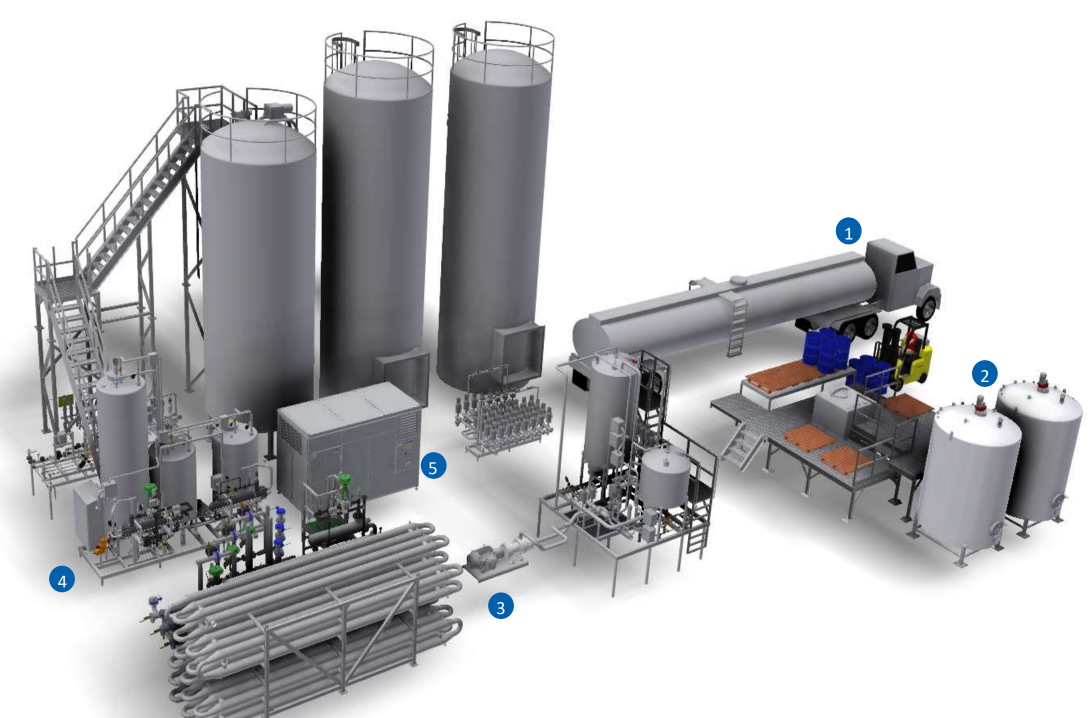


We Know Process.





Process Solutions



- 1 Ingredient Handling
- **3**
- Receiving bays
- Drum and tote unloading
- Dry ingredients
- Hand adds
- 2 Blending
 - Batch blending
 - In-line blending
- Pasteurization
 - Extended Shelf Life (ESL)
 - High Temperature Short Time
 Flash pasteurization (HTST)
 - Aseptic processing
 - Hot Fill
 - Ultra-High Temperature processing (UHT)
 - Cleaning
 - Clean In Place (CIP)
 - Sterilization In Place (SIP)
- 5 Conservation Technology
 - Product recovery
 - Water conservation



Solutions to Fit Customers' Needs

3

Design-Build

- Partnership with customers from the initial stages of design through implementation
- Single point of contact
- Saves time by overlapping the design phase with the installation phase
- We maintain our resources in-house, providing tighter control on quality, cost and time to market

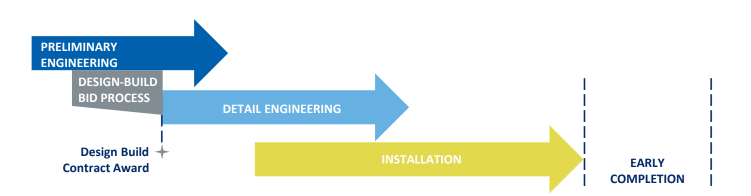
Design-Bid-Build

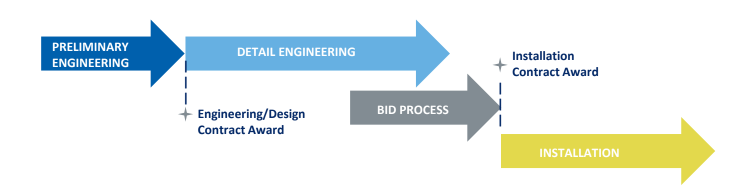
- Preliminary and detailed engineering packages delivering bid specifications
- Fixed price proposals based on detailed RFQ
- Complete turnkey process systems or individualized services

Time & Material

- Krones Process Group offers all our resources on a Time & Material basis
- Ideal for projects with dynamic requirements or undefined scopes
- Flexibility to modify the scope or workloads

We know all projects are unique, so we deliver solutions to fit our customer's needs.







Process Solutions – Process Engineering and Consulting



Process Engineering:

Process Design

- System design
- Fluid dynamic calculations
- Thermodynamic calculations
- Mass balances
- Utility load calculations
- Modular system design
- Equipment sizing and specification
- Procurement

Drawings

- **Block Diagrams**
- Process Flow Diagrams (PFD)
- Piping & Instrumentation Diagrams (P&IDs)
- Layout drawings
- AutoCAD Inventor 3D modeling
- Virtual Reality 3D

Documentation

- System documentation
- **Training**
- Maintenance guides

Engineering Consulting:

- Preliminary engineering
- RFQ development
- Detailed engineering
- Engineering design packages
- Cost estimates
- Budgeting and ROI calculations
- Process troubleshooting
- System optimization



Our Engineering experience is the foundation of our success.

We are proud to be active members in the organizations that lead our industries.

























Process Solutions – Project Management

Certified Project Management Professionals (PMP), leading projects from initiation through closing.

Initiation

- Scope definition
- Stakeholder engagement

Planning

- Project execution planning
- Scheduling
- Risk analysis

Executing

- Site management
- Plant coordination
- Sub contractor management
- Commissioning
- Validation
- Support

Monitoring and Controlling

- Communication
- Project dashboard
- Quality control
- Change management
- Cost controls

Closing

- Quality checklist
- Documentation
- Training



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We are proud to be active members in the organizations that lead our industries.

























Process Solutions - Drawings

Block Diagrams

- High level diagrams showing the process functions and concepts
- Utilized as a starting point for preliminary design options

Process Flow Diagrams (PFD)

- Easy to read representation of the general flow and processes
- Identifies major equipment and process functionality

Piping & Instrumentation Diagrams (P&IDs)

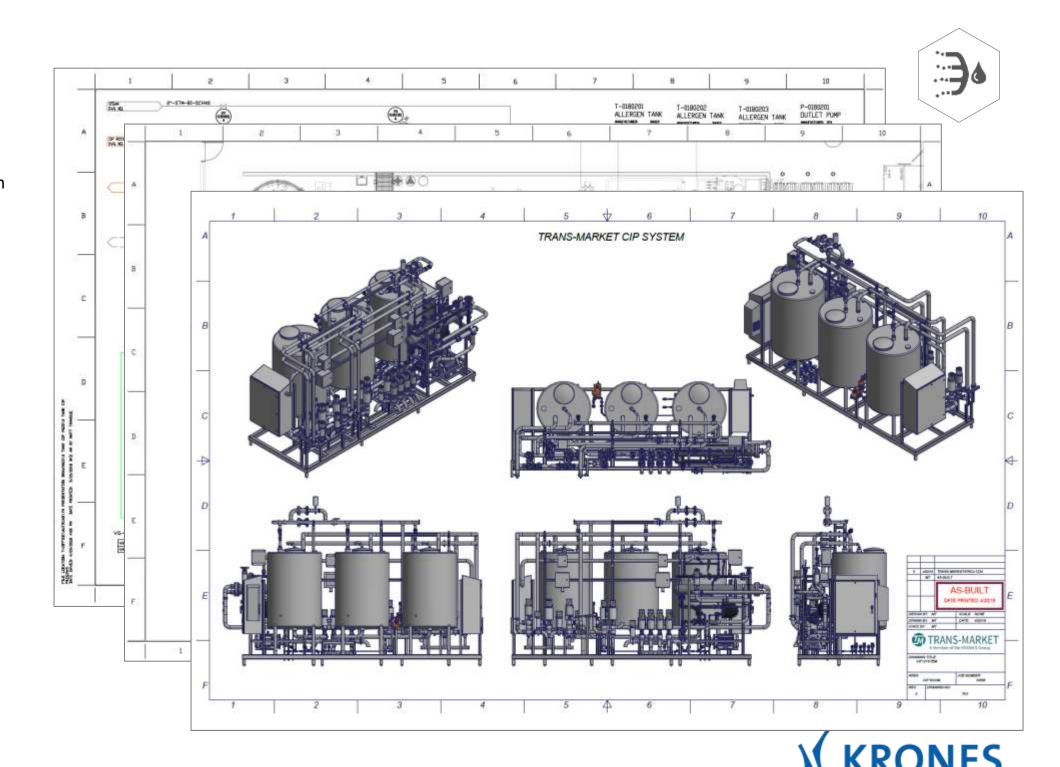
- Detailed P&ID's following ISA standards
- Preliminary, For Construction and As Built revisions utilized during project implementation

Layout Drawings

- Scaled plan view layout drawing of process equipment
- Integrated into facility architectural plans

AutoCAD Inventor 3-D modeling

- Detailed 3-D drawings for design reviews and approvals
- Designs generate shop drawings used for cut sheets, material take-offs and fabrication



Process Solutions - Drawings

Virtual Reality 3D

- Immersive virtual reality experience
- Visualize the solution, see it before it's built
- Improved feedback from all stakeholders
- Approve designs with confidence
- Avoid changes and construction delays
- No technical expertise required
- Provided in multiple formats
 - Video walk through tour
 - Browser-based room viewer
 - VR with Oculus Rift







Process Solutions - Modular Systems

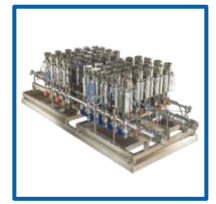
Modular designs provide:

- Shop assembly
- Quality control
- **Expedited schedule**
- Reduced installation labor travel costs
- Reduced downtimes and installation time
- Minimize impact to plant operations
- Factory Acceptance Testing (FAT)





HTST Pasteurizer with glycol and hot water utility support skid



Mix proof valve group with support structure and drain pan



Chemical dosing skid



Balance Tanks for Hot Fill Process System



Outlet skid assembly for 4-Tank 2-Circuit CIP Unit



Heat exchanger skid for 2-Circuit CIP Unit



Holding loop and flow plate for variable speed pasteurizer



Utility sanitizer skid



Hot Water Set for Pasteurizer



Process Solutions – Additional Offerings & Capabilities



Krones Process Technology









Components

Evoguard valves Evoguard pumps HST homogenizers Tubular heat exchanger

Tanks

Manufactured by Krones or by certified specialist companies

Units

Thermal product treatment

Water treatment system

Mixer

CIP systems

Systems engineering

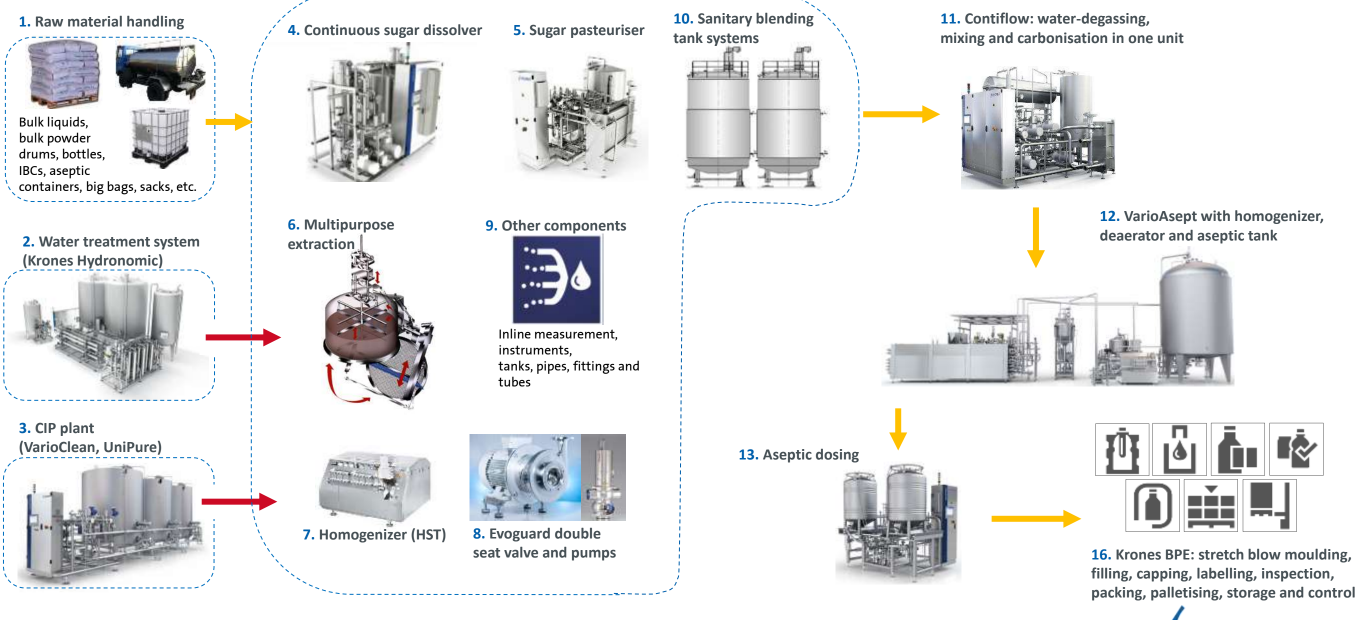
Sugar dissolvers

Mixing systems Raw material handling Powder dissolvers Concentrate dissolvers Retrofits



What we can provide





Conservation Technology

Product Recovery

Our Conservation Technology utilizes a Fluivac Air Module to deliver a high volume of air at low pressure to effectively recover up to 99% of product from pipelines.

Hybrid CIP

The same air supply, combined with a low flow of water injected into the air stream, provides impingement cleaning to effectively rinse pipelines. This rinse can replace the CIP pre rinse and post rinse steps to achieve up 85% reduction in CIP water usage.

Benefits:

- Recovery of up to 99% of product from pipelines
- Purge thru pumps, valves, heat exchangers & instruments
- Increase product yield and plant efficiency
 - Reduces waste to drain
 - Pre-production line evacuation
 - Reduces spills at divert panels
 - Reduce COD (Chemical Oxygen Demand)
 - Reduce water usage
 - Drying pipelines after rinses
 - Eliminating interface loses







Automation









































Programming

PLC Programming

HMI Programming

Systems

Recipe-Based Blending

Software



Hardware



- Network Architectures
- Power Distribution
- Control Panels
- Motor Controls
- Instrumentation Specification

Control Panels

- UL508A Control Panels
- Field Electric
 - Wiring terminations
 - Instrumentation configuration
 - Troubleshooting



Integration

Documentation

- Description of Operations
- Functional Design Specifications
- Operator Manuals

Validation

- Factory Acceptance Testing (FAT)
- Site Acceptance Testing (SAT)

Commissioning

- I/O Check
- Startup
- Qualification

Training

- Classroom simulator-based training
- Hands-on training for Operations and Maintenance

Support

24/7 Support







Enterprise and Industrial Networks

- Server Virtualization
- **Technology Upgrades**
 - Migrate and convert obsolete automation platforms
- **Custom Software Development**
 - Recipe, Batching, Lot Tracing, Reporting, RFID





Installation

- Complete plant installation & integration
- Extensive large-scale process piping installation experience

All of our installations meet or exceed the highest regulations and sanitary standards.

















Shop Fabrication

- Orbital welding
- Sanitary piping
- Utility piping

Structural Installation

Process Piping

- Piping supports and hangers
- Platforms, ladders and railing
- Equipment delivery, rigging and setting

Installation Management

- Dedicated Installation Managers
- Coordinating plant communications, installation activities, subcontractors, and schedule

Shop Fabrication

- 30,000 sq ft. of indoor facilities
- High clearance ceilings with overhead cranes
- Dock-high loading
- Controlled environment allows for high quality and expedited project schedules





Quality

- Qualified welders
- Material certifications

Documentation

- Sanitary piping and fitting documentation
- Borescope inspections
- Validation support





Fabrication – Processing Tanks

Tank Manufacturing Capabilities

Heat Transfer Surfaces

- Multiple zone configurations
- Welded dimple heat transfer surfaces
- Steam rating: 15 PSI@250°F
- Cool rating: 50 PSI@100°F

Agitation

- All-welded CIP-able design
- Bottom and/or side sweeps
- Scraped surface with removable nylon blades
- **Blending Turbines**
- Nylon split-seal design

Standard Options

- Custom designs available, including 3A, PMO and ASME
- Load cell plates
- Safety ladders and platforms
- Insulated
- Thermowell (recording or indication wells)
- Gasketed/non-gasketed manways



Balance Tank



Holding Tank



Blend Tank and Platform



Cone Bottom Jacket Process Tank



Mix Tank



COP Tank



Fabrication – Processing Tanks

Tank Manufacturing Capabilities

Agitation

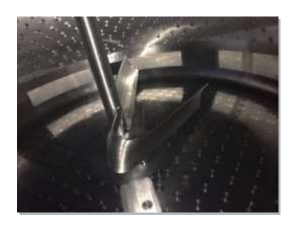
- All-welded CIP-able design
- Bottom and/or side sweeps
- Scraped surface with removable nylon blades
- **Blending Turbines**
- Nylon split-seal design
- Bottom-mounted agitators for high shear

Gear Box & Motors

- Stainless steel for wash-down duty
- Painted if preferred
- Nord or vendor specified brand



Side Scraper



Impeller



Side/Bottom Scraper



Mix Tank



High Speed Blend Agitator



Helical Mixer





Fabrication – Platforms and Rails

Platform & Rail Capabilities

Stainless Steel Accessories for our Process Systems

- Custom designs available
- Safety ladders
- Stainless steel platforms
- Stairs and handrails
- Mezzanines and catwalks
- Designed to meet your specific requirements and OSHA specifications



Dairy Platform



Stairs & Rails



Brewhouse Platform



CIP Platform



Blend Tank & Platform



Brewhouse Platform







Brewing Systems

KPG Brewhouse Lines

Solutions for the North American Brewer

Brewers now have affordable options for every stage of growth in one trusted, quality brewing partner.
Whether you're a small operation just starting out or a large, well established brewing operation, we have a brewhouse designed to meet your needs.

Don't need an entire brewhouse? We customize solutions and vessels to supplement your current Brewhouse:

- Yeast Handling
- Dry Hop Skids
- Cellar Tanks
- CIP Solutions



SPRINKMAN

Ideal for small to mid-size, growing breweries. For the entrepreneurial brewer, Sprinkman brewhouses allow you the flexibility to brew a wide range of innovative beer styles. The standard and customized layouts are available in 10 to 60 bbl batch sizes, comprised of two to six vessels. Sprinkman brewhouses are designed and built-in the USA for high efficiencies, productivity and durability. This translates to higher volumes of quality beer being produced, adding to your bottom line.

- Layout can be customized to maximize floor space
- Manual to full automation



) STEINECKER

3

STEINECKER

Ideal for large batch, production breweries
The gold standard of Krones offerings,
Steinecker brewhouses are engineered,
designed and manufactured in Germany to brew
some of the finest beers possible.
Designed for large production breweries, these
completely customizable, innovative systems
can produce 60,000 bbl or more annually, with a
focus on consistent quality and efficiency.

- Modular design and layout
- Options include the most energy saving technology available





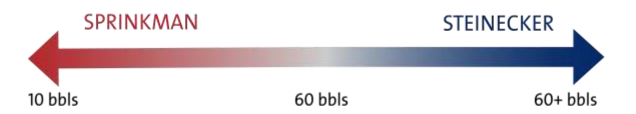
Brewing Systems





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	SPRINKMAN	STEINECKER			
Vessels	2+	3+			
Batch Sizes (bbl)	10 to 60	60+			
Perfect System for	Small to large batch, innovation, likely production for retail	Large batch, production brewhouse			
Annual Output (bbl)	Up to 100,000	+100,000			
Platform/Vessel Configuration	Standard Custom	Custom			
Level of Automation	Minimal (temp control) to Full	Full			
Heating	Steam	Steam or Hot Water			
CIP	Manual to Fully Automated	Automated			
Energy Saving Technology	None to Minimal (Water)	Full			





Lifecycle Services – Distribution

As a stocking distributor for many top brands, we have relationships to source a complete inventory of dependable equipment and components.



















KRONES Group

) EVOGUARD









Pumps

- Positive Displacement
- Centrifugal
- Diaphragm
- Twin Screw

Valves

- Mixproof
- Single Seat
- Diaphragm
- Manual

Heat Exchangers

- Tubular
- **Plate**
- Scrap Surface
- **Brazed Plate**

Homogenizers

- **High Pressure**
- Aseptic
- Laboratory
- Mono-Block

Drum/Tote Handling

- Drum Dumpers / Ice Crushers
- **Tote Dumpers**
- **Drum Thawing**
- **Drum Filling**

Mixers

- Tank
- High Shear
- In-Line
- Colloid Mills

Controls

- Instrumentation
- **Automation Hardware**
- **Controls Software**
- **Network Hardware**

Materials

- Hoses
- **Fittings**
- Tubing
- Utility



Lifecycle Services – Maintenance, Field Service, and Support

- Certified service and repair center
 - Pumps
 - Valves
 - Homogenizers
 - Heat Exchangers
- Free pick up and delivery
- 1 Year Warranty







Maintenance

Assessment

- Disassembly
- Cleaning
- Inspection
- Assessment Report
- Recommended Options
- Maintenance
- Reassembly
- **Testing**
 - Pumps
 - Hydrostatic Testing
 - Laser alignment
 - Homogenizers
 - Pressure Testing
 - Valves
 - Actuator Pneumatic Testing
 - Control Top Electrical Testing
 - Proximity Switch Adjustment
 - Heat Exchangers
 - Accusense Helium Leak Detection
- Service Report



Field Service

Tank Inspections Exterior

- Shell
- Outlets and nozzles
- Ladders, legs and bracing
- Manways
- Motor Mounts

Tank Inspections Interior

- Shell
- Agitator
- Sprayballs
- Overall cleanliness

Tank Repairs

- Leaking jackets
- Hydrostatic blow-out of vacuum-damaged vessels
- Vacuum-damaged silo tops (top job)
- Fittings, manways and spraywalls
- Agitators
- Minor cracks and fractures
- Minor tubing
- Replace equipment if needed

Tank Modifications

- ASME pressure vessels
- Add or modify agitation (vertical, horizontal)
- Add heat transfer surface to existing tanks
- Minor tubing
- Add or remove ferrules



- Documentation and literature
- Application consulting
- Troubleshooting
- Vendor support coordination
- Warranty management
- Preventative maintenance
- Training



We Know Process.

EXPERIENCE

With a depth of knowledge,
we provide process expertise
developed from years of
experience. We maintain our
resources in-house to offer consistent
technical guidance from the people
you know and trust.

SAFETY

KPG follows an in-depth Safety Program and is **ISNetworld A+ Rated**. We are committed to protecting the health and safety of our team members and our customer's facilities.

SUPPORT

When an issue arises, time is money and we don't want you to lose any of it. Call our **dedicated 24/7 support line**. After an on-call engineer is contacted, you will be able to deal directly with them, until your problem is solved.

QUALITY

Our Quality Assurance Program assures every aspect of a project meets specifications and your expectations. We rigorously control our processes to deliver dependable solutions.

CUSTOMER SERVICE

Our knowledgeable team members pride themselves on delivering outstanding customer service. We focus on building relationships and providing you with exceptional service, now and years down the road.

WARRANTY

We stand behind our work and provide a **1-year warranty on workmanship**. All material warranties are limited to manufacturer's warranty and replacement will be facilitated by KPG.







