Beta Star LS Series Steam Sterilization Autoclave

Sterilizer Models: LS-202038, LS-262639, LS-262651

Features and Benefits

Lowest Cost of Ownership - Design characteristics from years of service experience are engineered into the **LS Series** sterilizers. Industrial grade components, precision machining and fabrication, proven mechanical advantages and utility conservation devices provide owners and users with a low maintenance reliable sterilizer.

Reliability - Industrial grade valves and high temperature gaskets prevent otherwise costly and common service downtime. The vessel is tested and certified to exceed national pressure vessel standards and carries a manufacturer's warranty.

Safety - Operator and technician safety is insured through temperature and pressure monitoring, relief valves, safety interlocks and automatic overrides.

Serviceability - Reduce costly maintenance downtime with easy to access consumable and expendable components.

Simplicity - The intuitive touch screen interface provides users with clearly identifiable selections to begin cycles.

Long Life Door Gasket - Beta Star's high temperature, air actuated door gaskets are seated into a machined groove that provides a close tolerance creating a less strenuous environment, extending door gasket life.

Made in the U.S.A. - Manufactured in southeastern Pennsylvania, Beta Star takes pride in their first class ASME certified fabrication and assembly plant. Over 250 employees are committed to the superior quality products we provide.

Eco Friendly - Reduce your facility's water footprint with Beta Star's utility conservation features. Mechanical and programmable conservation features are integrated into the Beta Star *LS Series* sterilizer.



BETA

Jivari

LIFE SCIENCE EQUIPMENT

Application

Beta Star supplies sterilization cycle packages for all applications in the pharmaceutical, life science, biotechnology, laboratory, and animal care markets. All *LS Series* sterilizers include Pre-Vacuum, Liquid, Bio-Bag, Hard Goods, Bowie-Dick and a Vacuum Leak Test cycle as standard. Cycle parameters adhere to the guidelines for Industrial Moist Heat Sterilization referred to in document AAMI / ISO 111345-R-8/93.

WATE

CONSERVATION

Thirty total cycle recipes can be programmed and stored for specific products using supervisory access. Custom cycle programming is supported by an all encompassing PLC system.

Design

Beta Star sterilizers are value engineered for maximum throughput, efficiency, serviceability, safety and reliability. Our solid stainless steel rectangular chambers offer dual steam inlet baffles for even temperature distribution, more usable space, center sloping chamber floors to minimize condensate retention, reduce dry time, and allow for simple operation cleanup.

Beta Star steam sterilizers are designed for continuous use with serviceability engineered into every sterilizer. Lengthy downtime has been eliminated through the use of industrial grade nonproprietary components. Our rigid modular frame provides a solid base and framework for easy access to our industrial grade mechanical and electrical components.

Sterilizer Cycles



Beta Star LS Series





Pre-Vacuum Cycles

Pre-Vacuum Cycle - pre-conditioning of load during air removal using programmable ramped positive and negative pressure pulsing to remove entrapped air. Programmable ramped vacuum drying.

Micro Isolator Cycle - pre-vacuum cycle using programmable, ramped, positive and negative pressure pulsing to reduce internal and external crazing of animal housing by allowing pressure stabilization to product items being processed.

Test Cycles

Leak Test - programmable vacuum leak test to verify door seal, sterilizer chamber and piping integrity through monitoring of acceptable vacuum loss over selected time.

A.A.R.T. (autoclave air removal test) - pre-programmed vacuum cycle used to verify removal of residual air from chamber and load, and ensure steam penetration into the test load.

Bio-Waste Cycle - designed for pre-sterilization conditioning through positive and negative pressurization to ensure air removal from mixed products in containers. Programmable ramped steam pressurization is used to maximize heat penetration of mixed laboratory biohazard waste.

 F_0 Temperature Control Cycle - for the sterilization of heat sensitive materials using time-at-temperature calculations beginning at a predetermined point of the conditioning phase. This reduces the product exposure to higher temperatures normally found in standard sterilization cycles.





Gravity Cycle - for non-air retentive products; utilizes positive steam pressure with vacuum assist air removal for conditioning of load. The end of cycle exhaust is programmable for dry and non-dry phases.

Liquid Cycles

Liquid Cycle - cycle used for liquids in vented borosilicate glass or metal containers. Positive steam pressure with vacuum assisted air removal with programmable ramped heating and exhaust to ambient with optional cooling phase.

Liquid, Air Cool Cycle - cycle used for liquids in vented borosilicate glass or metal containers. Positive steam pressure with vacuum assisted air removal with programmable ramped heating and introduction of filtered air during exhuast to speed cooling.

Pre-Vacuum Liquid Cycle - pre-conditioning of load using programmable, ramped, positive and negative pressure pulsing to assist in removal of entrapped air. Chamber temperatures at negative pressures are controlled to prevent boiling of product. Controlled ramped exhaust to ambient with optional cooling phase.

Isothermal Cycle - designed for conditioning of heat sensitive materials at a temperature range of 78°C - 104°C.

Effluent - for the processing of items in BSL3 and BSL4 laboratories. The cycle uses a heated, jacketed, 0.2 micron hydrophobic filter to contain biohazard contents in sterilizer chamber while allowing exhaust of sterile gasses.

Standard Equipment

Beta Star LS Series

Control System

The Laboratory Series (LS) Color Touch Screen PLC features a user friendly interface powered by a robust Programmable Logic Control system. Features include:

- Operator intuitive 5.7" color touch screen display
- Five (5) levels of user login security
- Pre-programmed cycle types
- Thirty (30) stored programmable custom cycles
- Custom cycle names for easy recognition
- Continuous cycle status output
- Help screens / alarms
- · Network or data download ports

Printer

The printer is a 32 column, nine (9) pin dot matrix impact printer. The printer records all cycle set points, cycle phase changes, pressure and temperature at specified time intervals and alarms. The printer uses easy to change roll paper and ink ribbons.

Vessel Construction

All Beta Star vessels are manufactured at our corporate headquarters in Honey Brook, PA. All standard vessels consist of a 316L stainless steel chamber and door and 304 stainless steel steam jacket. The chamber and jacket meet the requirements of the ASME Boiler and Pressure Vessel Code Section VIII, Division 1. The vessel chamber, door(s) and jacket maintain specified operating pressures and temperatures and withstand operation from full vacuum to 45 psig. Two (2) validation ports for load probes are included on all chambers. Features include:

- · Engineered for optimum life expectancy
- 316L/304 stainless steel construction
- 25 Ra polished chamber finish for sanitary requirements
- Two (2) threaded validation ports for load monitoring
- Machined and polished door gasket groove for extended door gasket life, and greater assurance of seal integrity
- · Square chamber design for maximum loading capacity
- Three (3) sided door retention for additional safety
- Dual steam inlet for uniform temperature distribution

Piping

All piping assemblies are constructed, tested and fitted using brass and copper connected to the jacket, chamber and drain. Industrial grade pneumatic valves require less maintenance, eliminating costly downtime. Features include:

- · Engineered for lowest cost of ownership
- · High temperature industrial grade valves
- Pressure relief valves
- · Piping designed to reduce condensation and ease of maintenance
- · Serviceable piping configuration for P.M. inspections
- Integrated RTD's for constant and accurate temperature monitoring
- Easy-Clean chamber drain strainer
- · Stainless steel piping configurations are available

Door System

Engineered for safety: Each door system is equipped with both automatic locking and sealing subsystems. The locking system is used to ensure that once the door reaches the closed position, the door gasket remains there until the system has reached a safe to open state. The sealing system uses compressed air to activate the seal once the door is in the closed state and is tested prior to a cycle initiation.

Power operated door systems have a closing safety feature that requires the operator to hold the close button until the door is in the fully closed position. Should the operator release the close button before the door is fully closed, the door will auto reverse to the fully open position ensuring proper and safe operation.

Electrical, mechanical and pneumatic safety locks are provided to prevent the sterilizer doors from being unsealed or opened while the chamber is under pressure.

Door Gasket

Beta Star's high temperature, air actuated door gaskets are seated into a machined groove that provides close tolerances, offering a less strenuous operating environment, extending door gasket life.

Fascia

All Beta Star sterilizers include a number 4 finish, 304 stainless steel, removable front fascia panel to enclose the vessel, mechanicals and the door. Side, back and top panel removable enclosures are available.

Vacuum System

The Beta Star LS series sterilizer is equipped with a water ejector system. Beta Star's unique piping configuration reduces water consumption while maintaining consistent vacuum and automatically regulating effluent temperature to the facility drain to below locally specified temperature requirements.

Quality Standards

All sterilizers are rigorously tested according to Beta Star QA and testing procedures. The results of each test are recorded and stored on the Quality Control Record (QR-001). This testing includes: instrument calibration to NIST standards, electrical input and output verification, Leak Test, Bowie & Dick Test, alarms verification, hazards test, and consecutive execution of sterilization cycles to insure repeatability. Temperature control to within +/- 0.5°C is verified for all sterilization cycles. The following listings and standards are met, exceeded and carry identifiable labeling.

- Underwriters Laboratory (UL) Standard
- ASME Code, Section VIII, Division 1 for pressure vessels.
- Canadian Standards Association (CSA)

Safety Features

Beta Star sterilizers are safe to operate. They all contain safety checks and balances that ensure operator safety.

- An auto abort system for abnormal chamber conditions
- An interlocking door that will stay closed under chamber pressure
- Key lock system that ensures only authorized users have access to the sterilizer
- · A pneumatic override of steam to chamber valve
- Safety door handle that will bend but not break if too much operator pressure is applied when the door is locked



Equipment Options



Beta Star LS Series

Control System Options

The Beta Star LS Touch Screen control system is equipped to handle advanced cycle functionality which includes pre-configured cycles for standard loads such as glassware, plasticware, liquids, pre-vacuum and hard goods.

• F_0 Cycle: The F_0 Cycle calculates the sterilization time based on load temperature and duration exposed. These calculations are based on predetermined set points. The result is controlled exposure time.

• Air Over Pressure: This option provides filtered air pressure to the chamber to cool the load and control exhaust rate. This feature is used in the processing of critical liquids to reduce the cycle time and prevent boil over.

• **Isothermal Cycle:** This is a low temperature cycle used in disinfection or pasteurization of heat sensitive solutions.

• Full or Partial Remote: Sterilizers equipped with a second door as a pass through can be equipped with full control capabilities or partial control capabilities for monitoring system status.

• Allen Bradley Compact Logix: An Allen Bradley non-proprietary PLC is available with the Beta Star LS series sterilizers.

• Nema 4x Enclosure: For facilities who require specific control enclosures.

• Foot Pedal: A foot pedal for operating the automatic sliding door can be used where hands free operation is necessary.

• Load Probe: A load probe for temperature monitoring can be added through one of the included validation ports.

Vessel Options

The Beta Star vessel can be configured to enhance functionality. • **Double Door:** Beta Star LS Sterilizers can be configured with a second door to be used as a pass through system. Double

door sterilizers can be equipped with a full or partial secondary control.

• Sanitary Ports: The chamber ports can be upgraded with sanitary ports accepting thermocouple fittings for use with critical media or goods.

• **20 Ra Polish:** The internal chamber and door can be polished to a 20 Ra finish or better for critical applications.

• **316L Steam Jacket:** The standard 304 stainless steel steam jacket can be upgraded to 316L stainless steel.

• Seismic Restraints: For equipment being installed in areas of seismic activity, a seismic restraint or tie-down is used.

• **Chamber Passivation:** An internal surface chamber passivation can be applied to the sterilizer. This process removes impurities and inhibits further corrosion.



• **Dual Drain:** Allows for improved temperature distribution.

Jacket Idle: Holds jacket at lower temperature for utility

conservation when the unit is not in cycle.

Piping Options

Sterilizer jacket and chamber piping can be configured to meet process requirements and are upgrades.

• **316L Stainless Steel Piping** with threaded and swagelock fittings, and stainless steel process valves.

• **Sanitary Piping:** 316L stainless steel, orbital welded, sanitary piping and process valves can be added for high level sterilization.

Steam Source Options

The Beta Star LS Steam Sterilizers are used for moist heat sterilization. Steam requirements vary based on model size and options. The following are the steam supply options:

• House Steam: House steam is when the facility or building is equipped with a steam source that can supply the sterilizer with the required steam utility.

• **Integral Electric Boiler:** An integral electric boiler is used to generate steam if there is no building steam available. Integral boilers sit within the footprint of the sterilizer.

• Stainless Steel Boiler: For use with sensitive media or goods, a stainless steel steam generator can be used to produce clean steam with DI water.

• Steam to Steam Generator: A heat exchanging system used to create clean steam from a pure water source and house steam or electric boiler system. These systems are connected directly to the chamber.

Air Compressor

A laboratory grade air compressor can be used when facility supplied compressed air is not available.

Process Options

Non standard options used in the processing of goods or media include:

• Air Inlet Insitu Filter: An air inlet filter rated at 0.2 um. For use in high level sterilization.

• Stainless Air Inlet Housing: A stainless steel housing that allows the insitu filter to be sterilized.

Loading Equipment

A bottom shelf is standard with all Beta Star sterilizers. Additional shelves are available using the internal rack system.

Loading Cart & Transfer Carriage

The heavy duty 316L stainless steel loading cart is designed to hold the goods or media to be sterilized. The loading cart rides on the tracks between the transfer carriage and the chamber. The transfer carriage is used to transport the loading cart from station to station. A drip pan can be added to the loading cart to capture spilled liquid or media.

Uninterrupted Power / Backup Power

An uninterrupted power supply (UPS) system can be integrated into the sterilizer configuration. This option helps prevent against voltage spikes, drops and loss. This system works by having an internal checking system that when power loss is recognized, a sterilizer alarm goes off and the system goes into "abort" conditions which will hold the sterilizer in safe mode until electric service is being provided to the unit.

Equipment Options



Beta Star LS Series

Biocontainment Seal

An optional biocontainment flange is welded to the vessel. The flange serves as a sealed and ready-to-install rigid support for our adaptable biocontainment extension panels, ensuring a reliable and turnkey pathogen barrier for containment applications.

Effluent Package Option

Our design prevents harmful pathogens and viruses from exiting the sterilizer at any time during the sterilization process. Pathogens are retained until the required sterilization exposure time has been achieved.

Our standard steam effluent sterilization cycles exhaust through a heated 0.2 um hydrophobic filter in order to prevent pathogens and viruses from exiting the sterilizer prior to fulfilling sterilization time and temperature requirements. Sloped chamber base and internal liquid dams retain effluent during the entire sterilization period.

Serviceability

Service access will be from the top, and control side of the sterilizer. Electrical wiring, pneumatic valves and tubing is clearly labeled and visibly traceable. Standard piping components are copper brazed or compression fittings and threaded brass components, positioned for safe and easy replacement. All wiring and piping are non-proprietary industrial grade components available direct through a local supply house, authorized service agency, or direct through the Beta Star Parts Department.



Quality Documentation

Quality documentation packages can be included into your sterilizer package. Quality documents include:

• **IQ/OQ Documentation Only:** A documentation package used to qualify installation and operation of the sterilizer.

• **IQ/OQ Documentation and Execution:** A documentation package and manufacturer representative executing and qualifying installation and operation of the sterilizer.

• **GMP Documentation Package:** Good Manufacturers Practice documentation package used for sterilizers involved in the manufacturing process.

• FAT (Factory Acceptance Test): Equipment testing performed directly by the manufacturer in the factory before shipment.

• FAT Documentation Only Package: Documents qualifying the factory acceptance test.

• **SAT (Site Acceptance Test):** On-site testing of the equipment performed by a manufacturer's representative.

• FRS (Functional Requirement Specification): Testing provided ensuring equipment functionality.

• Chamber Temperature Mapping: Temperature testing throughout the inside of the chamber to record consistency.

Installation Scope

All Beta Star sterilizers are installed directly by the manufacturer or an authorized installation provider. The scope of installation can vary depending on the customer's requirements.

• **Delivery:** Factory direct delivery and installation provided directly or through an authorized installation provider.

• **Removal of Existing Equipment:** In the case of equipment replacement, Beta Star can arrange removal of the existing sterilizer.

• **Installation Supervision Only:** Where in-house or specialized service workers will be used, an on-site authorized representative will guide workers through the installation process.

• **User Training:** Operator training is provided with every newly installed sterilizer. Additional operator training is available to refresh or train new users.

• **Maintenance Training:** In-house maintenance technicians can benefit from factory direct training on-site or at our factory.

Preventative Maintenance

A network of trained and skilled service technicians can provide scheduled inspections, adjustments, and recommended maintenance to ensure equipment reliability. Contact Beta Star Service for maintenance agreement options.

Water Conservation

The EnviroVac® dramatically reduces environmental and facility water usage concerns with our water savings option.

ENVIROVAC[®]

Beta Star Sterilizers can be equipped with the optional patent pending EnviroVac[®]. Designed to drastically reduce water consumption by nearly 75% during the sterilization cycle, the EnviroVac[®] requires only a ½" water feed at a minimum of 20 psig. With the EnviroVac[®] option your sterilization cycle is no longer at risk due to normal water pressure and temperature fluctuations. The EnviroVac[®] also monitors and regulates water and steam discharge to ensure they are below your safe and regulatory temperature levels before allowing entry to the facility drain systems. This replaces standard vacuum pump and condenser systems provided by others. Condensers on other systems have a history of failure, which requires costly out of warranty replacement.

Sizing and Volume Beta Star LS Series



FASCIA WIDTH WALL OPENING LENGTH (DD) DOUBLE DOOR SERVICE AREA • الم وم هم WALL OPENING BIO SEAL OPTION FASCIA WIDTH

DOUBLE DOOR, RECESSED



SINGLE DOOR, SIDE VIEW



SINGLE DOOR CABINET ENCLOSED





MODEL 202038 FRONT VIEW

MODEL 2626 FRONT VIEW

Model	202038	262639	262651			
Chamber Size (W x H x L) in Inches	20 x 20 x 38	26 x 26 x 39	26 x 26 x 51			
Chamber Capacity	8.8 ft ³	15.26 ft ³	19.95 ft ³			
Width	34.5"	46.5"	46.5"			
Height	78.1"	85.31"	85.31"			
Length (SD)	40.93"	44.87"	56.87"			
Length (DD)	43.87"	47.5"	59.5"			
Wall Opening Width	32.5"	44.5"	44.5"			
Wall Opening Height	79"	80"	80"			
Fascia Height	80"	81"	81"			
Fascia Width	34.5"	46.5"	46.5"			
Floor to Chamber	37.68"	38.81"	38.81"			
Overall Weight (LB)	Cabinet Panels Not Inclided					
Single Door / Double Door	1,500 / 1,700	1,750 / 2,150	1,975 / 2,375			
Heat Emissions (BTU/HR)						
Front Wall	2,115	2,980	3,587			
Mch. Space Single/Dbl Door	2,824 / 3,289	3,549 / 4,308	4,700 / 5,414			





Utility Requirements Beta Star LS Series



	Model 202038							
	Plumbing Utility	Supplied Connection			Material	Flow Rate		Pressure
Α	Drain Size	3 Inch	l	**	*By Others	Peak	Average	Atmosphere
В	Compressed Air (SCFM)	1/2 Inc	h	Copper		2	1	80-100 PSIG
С	Ejector Vacuum - *Water (GPM)	3/4 Inch			Copper	8	4	60-80 PSIG
С	EnviroVac® Vacuum - Water (GPM)	1/2 Inch			Copper	2	1	40-60 PSIG
D	Hot Water for Generator (GPM)	1/2 Inch		Copper		1/4	1/4	40-60 PSIG
Е	House Steam (LB/HR)	1/2 Inch		Bla	ck Iron/Brass	80	60	60-80 PSIG
	Electrical Utility	Voltage Phase		е	Frequency	Amp Draw		Supply Type
F	Control	120	1		60 Hz		1	Dedicated Circuit
G	30 KW Steam Generator	208/480	3	60 Hz		83/36		Disconnect
Н	Steam Generator Control	120	1		60 Hz		5	Dedicated Circuit
- I	EnviroVac® System	208/480	3		60 Hz	6.9	9/3.0	Disconnect
J	Air Compressor	120	1		60 Hz		12	Dedicated Circuit

	Model 262639							
	Plumbing Utility	Supplied Connection			Material	Flow Rate		Pressure
A	Drain Size	3 Inch	l	**	By Others	Peak	Average	Atmosphere
В	Compressed Air (SCFM)	1/2 Inc	h	Copper		2	1	80-100 PSIG
С	Ejector Vacuum - *Water (GPM)	1 Inch		Copper		8	4	60-80 PSIG
С	EnviroVac® Vacuum - Water (GPM)	1/2 Inch		Copper		2	1	40-60 PSIG
D	Hot Water for Generator (GPM)	1/2 Inch		Copper		1/2	1/2	40-60 PSIG
Е	House Steam (LB/HR)	3/4 Inch		Bla	ck Iron/Brass	125	83	60-80 PSIG
	Electrical Utility	Voltage Phase		е	Frequency	Amp Draw		Supply Type
F	Control	120	1		60 Hz		1	Dedicated Circuit
G	30 KW Steam Generator	208/480	3		60 Hz	83/36		Disconnect
Н	Steam Generator Control	120	1		60 Hz		5	Dedicated Circuit
I	EnviroVac® System	208/480	3		60 Hz	6.9	9/3.0	Disconnect
J	Air Compressor	120	1		60 Hz		12	Dedicated Circuit

	Model 262651							
	Plumbing Utility	Supplied Connection			Material	Flow Rate		Pressure
A	Drain Size	3 Inch	l	**	By Others	Peak	Average	Atmosphere
В	Compressed Air (SCFM)	1/2 Inc	h		Copper	2	1	80-100 PSIG
С	Ejector Vacuum - *Water (GPM)	1 Inch			Copper	8	4	60-80 PSIG
С	EnviroVac Vacuum® - Water (GPM)	1/2 Inch		Copper		2	1	40-60 PSIG
D	Hot Water for Generator (GPM)	1/2 Inch		Copper		1/2	1/2	40-60 PSIG
Е	House Steam (LB/HR)	3/4 Inch		Blac	ck Iron/Brass	155	105	60-80 PSIG
	Electrical Utility	Voltage Phas		е	Frequency	Amp Draw		Supply Type
F	Control	120	1		60 Hz		1	Dedicated Circuit
G	36 KW Steam Generator	208/480	3	60 Hz		100/44		Disconnect
Н	Steam Generator Control	120	1		60 Hz		5	Dedicated Circuit
I	EnviroVac® System	208/480	3		60 Hz	7.8	3/3.4	Disconnect
J	Air Compressor	120	1		60 Hz		12	Dedicated Circuit

NOTE: Utility "letter" key in (**BOLD**), indicates standard equipment utility requirements. * Water temperature is not to exceed 70°F **Suitable for 140°F

Equipment Configuration Worksheet Beta Star LS Series



Customer Information	Vacuum System Type*
Company:	Water Ejector Vacuum
Contpati)	EnviroVac ® Water Conservation Vacuum System
Address:	House Clean Steam
Building:	
City: State: Zip:	Integral Electric Boiler 480 Volt
Phone:	Stainless Electric Boiler 208 Volt
	Stainless Electric Boiler 480 Volt
Email:	Steam to Steam Generator (Single Tube)
Project:	Steam to Steam Generator (Double Tube)
	Loading Equipment Options
	Bottom Shelf Only (Standard)
Select your equipment configuration features and options	Additional Sholf for Pack
by using the check boxes below.	Cart & Carriage Options
* Required Selections	Loading Cart with Two Shelves
	Cart Drip Pan
	Transfer Carriage
Model Size*	Additional Transfer Carriage
\Box 20x20x38 = 8.79 ft ³	Vessel & Jacket Options
$26x26x39 = 15.26 \text{ ft}^3$	Additional 1.5" Threaded Side Port
$126x26x51 = 19.95 \text{ ft}^3$	Additional 1.5" Sanitary Side Port
Door(s)*	\square Polished 20 Ra. (25 Ra. Standard)
	\square Internal Chamber Passivation
Li Double Door Mounting*	316 Steam Jacket (304 Standard)
Recessed One Wall	\square Seismic Restraints
Recessed Two Walls	Sanitary Thermocouple Fitting
Free Standing (Cabinet)	Process Feature Options
Cabinet Fascia Panels*	Load Probe for F _o
No Side Panels (Recessed)	☐ Air Inlet, Insitu Filter
Two Side Panels	Stainless Air Inlet Housing
Left Side Panel	
Service Side and Control Side*	Door 2 Bioseal
Left Side Service	Dual Bioseal
Right Side Service	Quality and Documentation Options
Control Options*	LIQ/OQ Documentation Only
Model LS PLC (Standard)	LIQ/OQ Documentation and Execution
Allen Bradley Compact Logix	
Partial Remote (For Double Door)	
Additional Brinter (One Standard)	\square SAT (Site Accentance Test)
	FRS (Functional Requirement Specification)
Foot Pedal for Door	Chamber Temperature Mapping
Dual RTD with Recorder	Ins <u>tal</u> lation Scope [*]
Pip <u>ing</u> *	Delivery and Installation
Copper and Brass (Standard)	Removal of Existing Equipment
☐ 316L Threaded and Swagelock	LI Installation Supervision Only
☐ 316L Sanitary	
Compressed Air*	

R-V Industries, Inc. Honey Brook, PA • website: www.rvii.com