



Fermenters & Bioreactors

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visit us at

brsbiotech.com

> OVERVIEW

The idea behind our equipment is value, i.e. affordability paired with reliability.

To lower costs we manufacture in Mainland China, use simple designs and while there is always an option to meet all your requirements and fully customize for process you need, by default we offer two setups with all necessary functionality for different tasks: Basic for agriculture, veterinary and food industries and Advanced for pharma and advanced microbiology, with nothing redundant in both setups for cost optimization.

Reliability is achieved via simple architecture and sound technological solutions with main components supplied by industry leaders. We strive for easy and trouble-free setup, maintenance and operation.

A EQUIPMENT

We offer a wide range of equipment for biotechnological, food and pharmaceutical industries: lab fermenters with 1-20 l total volumes, pilot fermenters with volumes ranging from 5 to 80 l, industrial fermenters with volumes from 100 l to 5000 l and up to 60000 l, single-use solutions for biopharma (rocking and stirred tank bioreactors, mixers, customized single-use bags), downstream processing equipment, CIP systems and steam sterilizers, spray and freeze dryers.

We provide engineering solutions for upstream and downstream processes in biotechnological plants. Our engineering team develops customized technical solutions for bioreactors, media & buffer preparation vessels, CIP and distribution systems, mobile tanks and formulation vessels.

We follow and adhere to the guidelines as set forth for cGMP and GAMP where requested.

SERVICE

All equipment is supplied with 1-year warranty. With our service center in Finland, we provide full-time support for European customers and our engineers will arrive at any part of Europe in 24h.



LABORATORY FERMENTERS AND BIOREACTORS

BRS autoclavable lab fermenters and bioreactors are designed for research applications and fermentation process optimization. It is also used in microbial physiology studies.

FEATURES

- Volumes ranging from 1 to 20 l.
- Fermenter is table-mounted and easy in maintenance and operation.
 Accessible connections for water and air minimize time and work requirements while starting operation.
- Power source, measurement and control tools are in separate cabinet and detached from fermenter. Each measurement and control circuit have individual module, which gives easy access for maintenance and a possibility for customization.

APPLICATION

- Batch and continuous cultivation of bacteria, fungi and yeasts.
- Plant and animal cells cultivation.
- Small-scale production of proteins and mAb.
- Process design and other applications for research centers.

SPECIFICATION

fermenter with autoclavable glass vessel and magnetic or mechanical drive

material	Borosilicate glass + 316L steel																		
agitation	Direct top drive or bottom magnetic clutch																		
sterilization	Autoclavable																		
volume, I	1	2	3	4	5	7	10	15	20										
basic	Measurement and control functions: temperature, agitation speed, pH, DO, medium flow, antifoam/level, air flow (manual), pressure (manual)																		
advanced		tem. Pres	ssure, op	tical den	sity, cell sı	uspension	concentr	ation moni	Multi-channel feed system + second pump for basic model. Vessel weighting										



STERILIZABLE-IN-PLACE PILOT FERMENTERS AND BIOREACTORS

BRS pilot fermenters and bioreactors act as a connection between laboratory and plant. An ideal solution for scaling in microbiological synthesis processes and small-scale production.

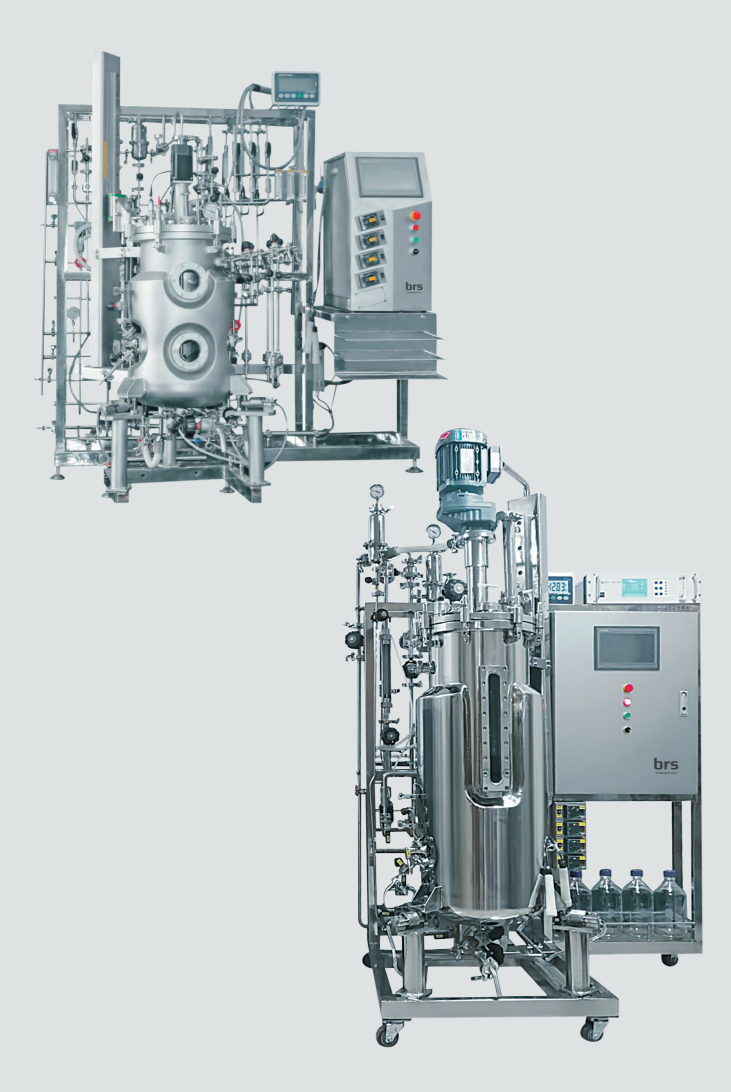
FEATURES

- Volumes ranging from 5 to 80 l.
- Fermenter is platform-mounted.
 Open frame modular construction gives easy access for maintenance and operation. Central connections for steam, water and air minimize time and work requirements while starting operation.
- Power source, measurement and control tools are in separate cabinet and detached from fermenter. Each measurement and control circuit have individual module, which gives easy access for maintenance and a possibility for customization.

APPLICATION

- Small-scale pilot production of agricultural and veterinary chemicals.
- Pharmaceutical production according to GMP and FDA standards.
- Pilot production with different biotech processes with enzymes, bacteria, fungi, algae, animal and plant cells.
- Pilot production of proteins and mAbs.
- Scale-up studies, medium and process optimization for research centers.

model	BRS-5/7/10SJ	BRS-30SJ	BRS-50SJ	BRS-80SJ						
total volume, I	5/7/10	30	50	80						
working volume, I	4/5/8	4/5/8 21 40 56								
material	316L Stainless Steel									
agitation	Single, double-sealed or magnetic bearing									
basic		Measurement and control functions: temperature, agitation speed, pH, DO, medium flow, antifoam/level, air flow (manual), pressure (manual).								
MassFlowControl – automatic air flow meter, double-sealed or magnetic be air outlet filter heating (anti-soaking), optical density sensor, cell suspension advanced concentration monitoring sensor, methanol sensor, ethanol sensor, redox se exhaust analysis. SIP ports for medium inlet system (acid, antifoam, alkali, substratum). SCADA advance – advanced remote control system.										



STERILIZABLE-IN-PLACE INDUSTRIAL FERMENTERS AND BIOREACTORS

BRS industrial-scale fermenters and bioreactors are designed for pilot and industrial processes and industrial upscaling. We offer stand-alone units as well as fully equipped lines for biotech and pharmaceutical plants.

All equipment designed according to GMP and FDA standards.

FEATURES

- Available volumes: 100/150/200/300/450/750/1000 I and more up to 60 000 I.
- Fermenter is platform-mounted
 Open frame construction gives easy access for maintenance and operation.
 Central connections for steam, water and air minimize time and work requirements while starting operation...

APPLICATION

- Stand-alone fermenters and fermentation lines for bacteria, yeast and fungi cultivation, used in biotech, pharma and food industries.
- Bioreactors and lines for animal cells cultivation used for proteins and mAb production.
- · Solid-phase fermenters.
- Photobioreactors.

model	BRS-100/150/200SJ	BRS-250/300/500SJ	BRS- 1000SJ	BRS-3000SJ						
total volume, I	100/150/200	250/300/500	1000	3000						
working volume, I	70/120/160	200/210/400	700	2100						
material	316L Stainless Steel									
agitation	Single, double-sealed or magnetic bearing									
basic	Control functions: temperature, agitation speed, pH, DO, medium flow, antifoam/level, air flow (manual), pressure (manual).									
advanced	MassFlowControl – automatic air flow meter, double-sealed or magnetic bearing air outlet filter heating (anti-soaking), optical density sensor, cell suspension concentration monitoring sensor, methanol sensor, ethanol sensor, redox sensor, gas analyzer. SIP ports for medium inlet system (acid, antifoam, alkali, substratum). SCADA advance – advanced remote control system.									

BRS rocking bioreactor systems with single-use bags are designed for process development and seed train application.

BRS rocking bioreactor system is a reliable and intuitive cell culture system for working volumes up to 200 L. The system is based on a well-known rocking technology that provides mixing and aeration to the culture, which is maintained in an inflated, disposable bioreactor cultivation chamber. Also it can control the rocker speed, tilt angle, gas flow, temperature, pH, DO, concentration of CO2, O2 and weight.

FEATURES

- Suspension culture and adherent culture.
 Suitable for different cell culture bags, e.g, suspension cell culture and adherent cell culture. Continuous perfusion culture for adherent cell is achieved easily with our patented fabric carrier bag.
- Batch culture and perfusion culture of suspension cells. Perfusion membrane cell culture bag is used for the perfusion culture and high-density culture of suspension cells and the N-1 scale up.
- Adherent cell trypsinization, transfer and scale up.

APPLICATION

BRS bioreactors are design for a variety of cell cultures and applications:

- Mammalian cells, insect cells, viruses, gene therapy, and cell therapy.
- Cell inoculums preparation (for suspended and adherent cells).
- Manufacturing of antiviral vaccines for humans, as well as veterinary vaccines.
- Cell cultures for gene and cell therapy.
- Viral inoculum and viral vectors manufacturing.



SPECIFICATION

Tray size	10L			20L	50L	20	200 L				
Total volume	2L	5L	10L	20L	50L	100L	200L				
Max. working volume	1L	2.5L	5L	10L	25L	50L	100L				
Control system	S	Siemens PLC, 15-inch color touch screen, Enthernet interface, USB interface									
Temperature control		Heating plate, PID automatic control, accuracy: ±0.2°C; Temperature control range: 5-40°C above									
Rocker speed			1-4	40 rpm		1-25	rpm				
Tilt angle				1-12°		1-1	10°				
Gas	3 Th	ermal n	nass flow), a thermal mass flo	ow controller with				
				3	gas mexer op	otional					
Exhaust		Exhaust condenser, exhaust filter heater optional									
Exhaust analysis				02	(0-50%), CO2	(0-15%)					
Pressure detection		Ran	ge: -100	mbar 100) mbar; Stop a	air intake when it is e	exceeded				
рН	_			control rang c pump, etc.	e: 6-8, accura	acy: ±0.05 pH; PID cc	ontrol; cascaded				
DO	_		O probe, eed, MF0	_	e: 0-100%, ac	ccuracy: ±3%; PID co	ntrol; cascaded				
Pumps						eding / acid feeding peed optional	/ alkali feeding /				
Load cell	Load: 0-50 kg, accuracy: ± (0.050 + 1% loading sampling) kg; cascaded by pumps					Load: 0-200 kg, accuracy: ± (0.050 + 1% loading sampling) kg; cascaded by pumps					
Utilities	Air / (02 / CO	2, pressi	ure 15-20 PS	IG						
Signal interface	Optio	nal									
Power supply	AC22	20V, 50/6	50 Hz, 10	AC							

Single-use systems 🖊



SINGLE-USE STIRRED TANK BIOREACTORS

BRS bioreactor product line offers the benefits of single-use technology and stirred-tank design in a modular, turnkey, bioreactor platform. Designed for scalability and robustness, the BRS bioreactor systems provide the performance and flexibility needed from process development to large-scale biopharmaceutical manufacturing.

BRS single-use bioreactor systems can be operated in batch, fed-batch, and perfusion modes.

BRS single-use stirred bioreactor composed of a stainless steel container, a single-use cell cultre bag and a controller equipped with excellent sensors.BRS bioreactor can match the bags volume from 50L to 2000L, and is easy achieve suspension cell culture and micro-carrier/fabric carrier adherent cell culture.



FEATURES

- Sterility/enclosed/low cost. Enclosed environment with low contamination risks and less maintenance.
- Convenient validation and operation. No need for cleaning and sterility validation with low contamination risks.
- Customization. Modular design enables configurability and provides added flexibility.
- Scale-up. Predictable and seam less process scalability. 50L to 2000L available.
- Monitoring. Monitoring cell culture process.

APPLICATION

BRS bioreactors are design for a variety of cell cultures and applications:

- Culture of mammalian cells/insect/stem cell
- Adherent cell culture on micro-carriers or fabric carriers
- Manufacturing of vaccines, recombinant proteins and antibodies
- Medium and low density microbal cell culture
- Large-scale seed culture

Tray size	10L 20L 50L				50L	50L 200 L						
Total volume	2L	5L	10L	20L	50L	100L	200L					
Max. working volume	1L	2.5L	5L	10L	25L	50L	100L					
Control system	S	Siemens PLC, 15-inch color touch screen, Enthernet interface, USB interface										
Temperature control	Hea	ting pla	te, PID au	utomatic cor	ntrol, accurac 5-40°C abo		erature control range:					
Rocker speed			1-4	10 rpm		1	1-25 rpm					
Tilt angle			1	1-12°			1-10°					
Gas		3 Thermal mass flow controllers (Air/O2/CO2), a thermal mass flow controller with 3 gas mexer optional										
Exhaust			Exh	aust conder	nser, exhaust	filter heater opti	onal					
Exhaust analysis		O2 (0-50%), CO2 (0-15%)										
Pressure detection		Ran	ge: -100	mbar 10() mbar; Stop a	air intake when i	t is exceeded					
рН				control rang c pump, etc.	e: 6-8, accura	cy: ±0.05 pH; PII	D control; cascaded					
DO	_		O probe, eed, MFC	_	e: 0-100%, ac	curacy: ±3%; PI[) control; cascaded					
Pumps						eding / acid feed peed optional	ding / alkali feeding /					
Load cell	Load		_	cy: ± (0.050 ascaded by	_	1% loading sa	g, accuracy: ± (0.050 + mpling) kg; cascaded y pumps					
Utilities				Air / 02 /	CO2, pressur	e 15-20 PSIG						
Signal interface					Optional							
Power supply				AC	220V, 50/60 H	Hz, 10A						

SINGLE-USE MIXING SYSTEMS

BRS mixers are designed for convenient and efficient mixing of buffer, media, intermediates and product, as well as other process fluids. The single-use system eliminates the hassle of time-consuming and costly clean-in-place (CIP) and steam-in-place (SIP) procedures, as well as cleaning validation.

BRS single-use mixing system is a stable and high efficient system with stainless steel liquid container to meet requirements of liquid-liquid/solid-liquid mixing etc.

BRS single-use mixing system composed of master controller, universal magnetic drive unit, single-use bag with magnetic impeller, and a stainless steel container.



FEATURES

- Piping skid and container manufactured by SS 304
- The magnetic impeller in bag driven by coupling motor without seal
- Siemens PLC control, color LCD touch screen, control stability and easy to operate
- Modular design and configuration with temperature/load cell/pH/ DO/conductivity, etc.
- 3 level security, audit trail, batch report, electronic signature, and GMP standards.

APPLICATION

- Media mixing and preparation
- Mixing of vaccine adjuvant
- Mixing of intermediate product in purification process with pH and conductivity control
- Ultrafiltration and semi-finished product preparation
- Dilution of concentrated buffer

Volume	50L	100L	200L	500L	1000L	2500L					
Design	DISCHARGE FROM BOTTOM, SAMPLING PORTS/ADDITION PORTS AND PROBE PORTS IN THE SIDE										
Material			SS304								
Surface polished			Ra<0.6 µm								
Trundle		Large castor a	and polyureth	ane materi	al						
Control System	Siemens color touc	Siemens color touch screen, Ethernet interface, USB interface, Human-machine interface, and save data									
Agitator		Magnetic dr	ive.Max. spe	ed: 300rpm							
Impeller*	Single-use magn	etic impeller, in	npeller type c	ptional. Imp	peller mater	ial is PP					
Agitating bag*	Standard bags	or customized	d according t	o container	size and vo	lume					
Container Type*		Rol	und and squa	are							
Load cell*			Optional								
pH*			Optional								
Conductivity*			Optional								
Temperature*			Optional								
DO			Optional								
Jacket design*		Optional, for	low-tempera	ture mixing	J						
Software design*	Optional. 3 level sec	curity, audit trai	l, batch repo standards	rt, electroni	c signature,	and GMP					
Needle printer*			Optional								
Operating temperature	No more than 45 °C										

^{*} Optional



HIGH-SPEED TUBULAR CENTRIFUGES

BRS high-speed tubular centrifuges are designed for applications where a continuous process of separation is required, be it liquids and solids separation, extraction, concentration and clarification of substances with high viscosity, separation of solids with small volume fractions, caustic substances and other fields of application.

FEATURES

- · Affordable and reliable.
- European-made components.
- Control box with Siemens transmitter.
- GMP compliant design and documentation.

APPLICATION

- Biopharmaceutics, for liquids clarification and bacteria extraction.
- Blood processing, manufacturing of plant extracts, food and beverages industry.
- Chemical industry.
- Separation of liquids, liquid and solid fractions.

model	nominal capacity, (I)	rotation speed (rpm)	RCF (G-value)	through MAX. (I/h)
GQ145B	11	14000	15900	2000
GQ125B	8	15000	15720	1500
GQ105B	6	16000	15050	1200
GF105B	6	16000	15050	1200
GQ105BF	6	16000	15050	1200
GQ75B	2	20000	16700	200



AUTOMATED ULTRAFILTRATION SYSTEMS

BRS TFF membrane filtration systems are well suited for laboratory and production scale applications to support rapid expansion from experimental level to production. According to different process requirements, BRS automated ultrafiltration systems can be configured with flow meter, temperature monitor, conductivity monitor, pH monitor and UV monitor.

BRS TFF ultrafiltration systems can be operated in a variety of advanced mode, such as constant TMP, constant flow rate, constant pressure etc.

FEATURES

- Full automatic control, user friendly interface and easy to operate. Operating parameters real-time display, TMP automatic calculation.
- Flexible configuration is available.
 Compatible with different hollow fiber and cassette holder.
- Sanitary design complies with ASME BPE, GMP standards. Provide FAT/SAT/IQ/OQ documentation and service support.

APPLICATION

INT TFF membrane filtration system is used for crude separation and purification of:

- Monoclonal antibodies
- Vaccines
- Plasma
- Therapeutic proteins

Pump type	Low shear rotary pump
Membrane type	Cassette/ Hollow fiber
Max. operating pressure	4 bar
Connectors	Tri Clamp
Power supply	1Ph 220VAC/50Hz 3Ph 380VAC/50Hz



BRS process chromatograph is an automated system for large-scale biopharmaceutical manufacturing.

FEATURES

- Sanitary design, comply with GMP requirements.
- Software workstation controlled by PLC+PC.
- Automatic control by software,;simple interface, easy to operate;comply with FDA CFR Part 11.
- Monitor connected by optical fibre ,steady and reliable operating.
- System tubing are all standard in 316L SS, no dead corner, easy to clean.
- All core components are from internationally well-known suppliers.
- Provide with IQ/QQ support files and service
- Customized systems are also available: more flexible and efficient ,can meet different scale production requirements.

APPLICATION

BRS low pressure chromatograph is an automated liquid chromatography system built for process scale-up and large-scale biopharmaceuticals purification:

- Monoclonal antibodies.
- Proteins.
- Enzymes.
- Other biopharmaceuticals.

System Pump	Four-headed diaphragm pump						
Pump Head Material	316L SS/EPDI	M					
Tubing Size	3/8»OD(7.7mr	mID) 1/2» OD(9.4mm	n ID) 3/4» 00(22.1 mm ID)				
Flow Rate Range	4-180Uh	6-800Uh	12-1200Uh				
Tubing Material	316L Stainless	s Steel					
Operating Pressure	≤6bar						
Operating Temperature	4°C-40°C						
UV Monitor	200-400nm, 2048 CCD Array detector. Monitor up to 4 wavelength at the same time						
Collection Mode	Deliver fixed v	olume and peak sam	nple collection				
Cond Monitor	1 μS/cm-500r	nS/cm					
pH Monitor	0-14						
Power Supply	AC110-380V 5	50/60Hz					
Control Mode	WindowsXP/V	Vin7 32 bit +PC Soft	ware, PLC+PC				
Enclosure Protective Class	NEMA 4X/IP 6	55					
Dimensions	1120mmx650)mmx1140mm(UW/	H)				



PROCESS CHROMATOGRAPHY COLUMNS

BRS automated chromatography columns are specially designed for the purification of biopharmaceuticals.

FEATURES

- Electrically operated axial compression columns.
- Designed for simple and easy operation with ECPS (Electrical Column Packing Station).
- All selected materials comply with the standard of ASME and GMP requirements.
- Electrical adaptor design allow full scale compression.
- 5 different diameter options to fulfill different process requirements.
- Acrylic tube from well-known supplier : Blanson UK.

APPLICATION

- Monoclonal antibodies and proteins purification.
- Large-scale human vaccine purification

ID, mm	Column height, mm	Bed height, mm	Effective column volume, l
300	700	10-570	0.7-40.3
300	900	10-770	0.7-54.4
400	700	10-570	1.2-71.6
400	900	10-770	1.2-96.7
400	1100	10-970	1.2-121.8
450	700	10-570	1.6-90.6
450	900	10-770	1.6-122.4
450	1100	10-970	1.6-154.2
600	700	10-570	2.8-161.1
600	900	10-770	2.8-217.6
600	1100	10-970	2.8-274.1
800	700	10-570	5-286.4
800	900	10-770	5-386.8
1000	700	10-570	7.9-447.5
1200	700	10-560	11.3-633



FREEZE DRYERS

BRS LYOPRO series Freeze Dryers, have been engineered and are manufactured to comply with the stringent requirements of the Pharmaceutical industry.

The industrial model freeze dryer with drying capacity up to 1,000 liters, cover most demand for vial or other material commercial production, compliance with cGMP and FDA.

FEATURES

- Automatic control for freeze drying, SIP and CIP, shelf stoppering.
- Scada control system compliance with GAMP.
- Environment friendly refrigerant.
- Flexible arrangement design, suit user's plant layout, thus space saved.

APPLICATION

- Biotechnology
- Medicine
- Pharmaceutical industry
- Diagnostic and nutrient markets
- Parenteral and veterinary pharmaceuticals

model	LYO-3.0	LYO-5.0	LYO-7.5	LYO-10.0	LYO-13.0	LYO-16.0	LYO-20.0	LYO-25.0	LYO-30.0	LYO-40.0	LYO-50.0
drying capacity, l	60	100	150	200	260	320	400	500	600	800	1000
shelf S, m ²	3.24	5.40	7.56	9.72	12.96	15.84	19.80	24.75	30.00	42.00	49.50
shelf size L*W, m	0.9 0.6	1.2 0.9	1.2 0.9	1.2 0.9	1.2 1.2	1.2 1.2	1.5 1.2	1.5 1.5	2.0 1.5	2.0 1.5	2.2 1.5
shelf N°	6	5	7	9	9	11	11	11	10	14	15
shelf min t °C	-55	-55	-55	-55	-55	-55	-55	-55	-55	-55	-55
condenser min t °C	-75	-75	-75	-75	-75	-75	-75	-75	-75	-75	-75
vacuum, min, Pa	≤1.0	≤1.0	≤1.0	≤1.0	≤1.0	≤1.0	≤1.0	≤1.0	≤1.0	≤1.0	≤1.0
power, kW	28.0	40.0	52	63.0	77.5	91.5	120.0	135.0	147.0	179.0	180.0



SPRAY DRYERS lab & industrial

Laboratory spray dryers are self-contained and come complete, ready for use immediately after installation.

We offer several models of laboratory spray dryers for organic and aqueous solvents. Models can work in automatic or semi-automatic modes. We also offer industrial spray dryers of various capacities with evaporation volumes of 5, 25, 50, 10, 150, 200-2000 liters per hour.

FEATURES

- Fully operational unit with integrated oil-free compressor.
- · Color display controller.
- PID controller is used to set the exact t °C
- Ability to work in automatic and «manual» modes.
- Spray chamber, cyclone made of stainless steel (option).
- All parts of the system are easy to remove and wash.

APPLICATION

- Chemical industry: alkaline dyes and pigments, silicic acid, catalysts, sulfuric acid agents, amino acids.
- Food industry:
 skimmed milk powder, protein, cocoa
 milk powder, egg protein (yolk), chicken
 stock, instant coffee, peanut protein,
 hydrolysis products, sugar, corn syrup,
 corn starch, glucose, pectin, malt sugar,
 potassium sorbate.
- Ceramics:

 aluminum oxide, ceramic
 tile material, magnesium oxide, talc.

SPECIFICATION laboratory models

model	015	018	8005	
capacity (by water)	1,5 l/h	3, 5 l/h	5,0 l/h	
maximum inlet temperature	250 °C	30 - 350 °C	140 ~ 350 °C	
spray system	two-line nozzle	two-line nozzle	rotating disk	
spray nozzle / disc diameter	0.5/0.7/0.75/1	50 mm		
material of spray chamber, cyclone, product flask	borosilicate glass SUS-304		SUS-304	
power	3, 5 kW	5 kW	9 kW	
dimensions	750*650*1200 mm	1060*1000*1830 mm	2000*1500*2700 mm	



CLEAN-IN-PLACE SYSTEMS

BRS CIP systems are designed for effective cleaning of installation after processes or between batches, working on several production lines while reducing chemicals and utilities costs.

FEATURES

- Affordable and reliable.
- European-made components.
- Easy maintenance and operation.
- Swift and simple installation.

APPLICATION

- Fermenters, vessels and piping cleaning.
- Vessels preparation for product change.

vessel volume	150-600 I (single-tank or two-tank)			
vessel material	SUS316I			
voltage	3×400 VAC, 60 Hz			
water working pressure	Up to 3 bar			
solution flow	10-25 m³/h			
max temperature	85 °C			
circuits	Single-pass or multi-circuit			
control	Automatic control: temperature, time, cycle, automatic solution return			
optional	GMP documentation			



BIOLOGICAL SAFETY STEAM STERILIZER

BRS biological safety autoclave is mainly used for the high temperature sterilization for the toxic substances in P3 laboratory and biological pharmaceutical industry.

FEATURES

- Stand-alone, pass-through or built-in versions.
- Uniform temperature distribution in the chamber.
- Different option for air removal from the chamber.
- Equipment has varieties of loading and sterilization programs for users to choose for sterilizing items in different properties.
- Equipment is accessorized with standard GMP verification interface.
- The sterilization process can be traced back, with independent data recording device and industrial control system to ensure data accuracy.

Model	Camera volume, m3	Camera dimensions, m	External dimensions, m	Steam, kg	Water consumption, kg	Power supply. kW	Weight, kg
0.25	0.25	8x6x6	1.1x1.32x1.7	15	40	3	850
0.36	0.36	1x6x6	1.3x1.32x1.7	20	45	3	900
0.6	0.6	1.2x6.1x9.1	1.5x1.32x1.95	30	50	3	1370
0.8	0.8	1.5x6.1x9.1	1.8x1.32x1.95	40	60	4	1400
1.2	1.2	1.5x6.8x1.18	1.82x1.42x2	40	60	4	1800
1.5	1.5	1.9x6.8x1.18	2.2x1.42x2	50	70	4	2000
2.0	2.0	2.5x6.8x1.18	2.8x1.42x2	65	80	4.5	2250
2.5	2.5	2.1x1x1.2	2.4x1.88x2	80	80	4.5	2700

GMP AND VALIDATION

Design and manufacturing is carried out in accordance with FDA and GMP standards.

DOCUMENTATION

The full documentation includes: FAT, IQ, OQ, DQ, Manual and maintenance, Cad layout drawing, Main parts/spare parts list, SAT, Factory's certificate, PLC software operation copy.

VALIDATION SERVICES

We can also implement a full range of validation services according to the scheme:

CLV - Cleaning Validation
DQ - Design Qualification

FAT - Factory Acceptance Test (Equipment Manufacturers Site)
GAMP - Good Automated Manufacturing Practice (ISPE Baseline Guide,

GAMP 5: A Risk-Based Approach to Compliant GxP

Computerized Systems)

IQ - Installation QualificationOQ - Operational QualificationPO - Performance Qualification

PV - Process Validation
RA - GMP Risk Analysis

SAT - Site Acceptance Test (Clients Site)
URS - User Requirements Specification

VMP - Validation Master Plan

OUR PROJECTS



Bioreactors for probiotics manufacturing. 15-150l. San-Diego, USA





300 I bioreactor, Ecohelix (Stockholm, Sweden)

We propose stand-alone units as well as fully equipped lines for biotech and pharmaceutical plants.







Bioreactor for cell culture 100 I, with OD detection (Egypt).





fermenter 50 l fermenter 1500 l



freeze dryer – 3,0 m²







High-speed tubular centrifuge (Belgium)



Koneisto International Oy

Hirsalantie 11, 02420 Jorvas, Finland

Phone: + 358 9 2218214

Fax: + 358 9 2218212

info@brsbiotech.com

www.brsbiotech.com

