BIOPROCESS EQUIPMENT LINE



Bionet offers a complete and innovative bioprocess tech environment, including bioreactors, TFF systems, bioprocess software and a range of bioprocess accessories, PATs and auxiliary auipment.

Bionet offer spans your whole project life cycle: from multiuse and single-use lab and pilot sizes equipment you find in this brochure, to complete bioproduction plants at industrial scale. All of these are easy to customize with an impressive list of configuration options and add-ons.

All equipment are available for both cell culturing and microbiology applications, and in GMP version upon demand.

BIOPROCESS COMPLEMENTARY TECHNOLOGY



The bSMART product line comprises a number of modules that bring together the hardware and software solutions to expand the funcionalities of your bioreactor and other bioprocess equipment. These are a result of the constant nvestment in product evolution, in alignment with both technological trends and the latest biorech market demands.

Their Plug&Play design allows for the expansion of functionalities to adapts to the evolution of your process needs and reduces your investment requirements upfront.

The designs incorporate innovative mechanical, instrumentation and control technology, which ensures manufacturing excellence and Bionet presence at the forefront of the industry.

WHY BIONET?

A consolidated. configurable, scalable and integrated technological environment.

A support team specialized in bioprocesses to help you from R&D to production.

A partner for your entire project lifecycle, from initial technology configuration to after-sales.

BIOPROCESS SERVICES



One of Bionet's most valuable assets is its Pilot Plant, with dedicated bioreactor and TFF technology and, most importantly, a very experienced group of pioprocess specialists who work to unlock your bioprocess potential.

Bionet reduces the "time-to-market" by helping clients face the challenges posed by the lack of fermentation or TFF proof-of-concepts or the existence of unconfirmed scientific hypotheses and gaps of knowledge in their R&D and/or scale-up activities.

This support is structured across a number of Bioprocess Services, result of the combination of consulting activities and experimental ones.

AFTER SALES SUPPORT



Assisting clients after equipment delivery has become our main priority and strength.

his means ensuring easy access to spare parts as well as offering short and efficient diagnosis and problem

Bionet guarantees many years of services and access to spare parts by pursuing a design around the integration of non proprietary components from leading international vendors.

An efficient technical service is possible thanks to our dedicated team of experts and a network of inter national partners, that allows us to be close to our clients' need and local particularities.

bionet

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From Lab to Industrial



Bioprocess Lab and Pilot Equipment

F0-BABY	
F1	
F2	
F3	
M1	
CTB & CT-15	
bSMART	
ROSITA & MARTA	

Working to improve R&D, productivity and profitability goals for biotechnology, biochemical, food and pharmaceutical sectors

Bionet is an independent company, founded in 1999 and located at Fuente Álamo Technology Park in Murcia in the Spanish Southeast. We are dedicated with passion and professionalism to the Bioprocess Engineering Industry, and have consolidated an international presence as a provider of state-of-the-art bioprocess equipment tailored to the particular needs of your project and company.





	F0-BABY		F1		CTB		
The entry-level bioreactor that comprises the perfect balance between being user- friendly and cost-effective, and yet offering advanced funcionalities and premium quality. Its modular designed makes it highly adaptable to the diverse and fast- changing needs in R&D stages.		The benchtop jacketed bioreactor that is ready to meet the needs of very demanding cell types, while maintaining the flexibility and scalability required at laboratory scale thanks to its modular and highly		The Bionet Celltainer-B (CTB) Single-Use Bioreactor unlocks your Power of bench scale Microbial and high density Cell Cultivation with its patented 2D rocking technology.		Make the jump to stainl for process de The perfect solution for a Place (SIP) stainless stee	
		configurable design		APPLICATIONS WORKING VOLUMES (L)	Process characterization, process and product development and optimization. 2.5 (MB)	comprises the per up studies and an of an industrial ur ergonomic and la	rtect bio accurat hit while boratory
				MAIN CONFIGURATIONS	Microbiology (MB) Cell Culturing (CC)	which allows a sn an uncertain prod stricter facilities' i	nooth ar uction e requirem
		APPLICATIONS	Media optimization, process characterization, process development and optimization. Recommended when working	MODULES FOR EXPANSION SOFTWARE	bVSP (Variable speed pump) bScale (weight) ROSITA 2.0	APPLICATIONS	Scale-up qualificat
APPLICATIONS	Media optimization, process characterization, process development and optimization, training and educational purposes.	VERSIONS	with exothermic processes. Single (1 vessel) TWIN (2 vessels) for parallel bioprocessing	GMP	YES	MAXIMUN WORKING VOLUMES (L)	seeding of 15 and 3
WORKING VOLUMES (L)	1, 3, 5, 8, 10 (MB) 2, 4, 8 (CC)	WORKING VOLUMES (L)	1, 3, 5, 8, 10 (MB) 2, 4, 8 (CC) 4 (AL)			MAIN CONFIGURATIONS MODULES FOR	Self-steri Automat
MAIN CONFIGURATIONS MODULES FOR EXPANSION	Microbiology (MB) Cell Culturing (CC) bVSP (Variable speed pump) bCPM (Continuous process module)	MAIN CONFIGURATIONS	3, 5 (PBR) Microbiology (MB) Cell Culturing (CC) Airlift (AL) Photobioreactor (PBR)	Acolitainer CTB		EXPANSION	(Variable (Continue gas mod CIP Mod Optical D bBreath (
SOETWADE	Perfusion module Range of PATs including: Optical Density, Redox, Dissolved CO2, bBreath (O2/CO2 exhaust gas composition), bScale (weight)	MODULES FOR EXPANSION	bVSP (Variable speed pump) Perfusion module LCM (Light Control Module) Range of PATs including: Optical Density, Redox, Dissolved CO2, bBreath (02/CO2 exhaust gas	The CT15 Single-Us enriches your lab w	CT15 se Rocking Bioreactor vith its multipurpose,		composi cells, Rar including (e.g. SAF cleaning actions, e
SOFTWARE	NOSITA	SOFTWARE	composition), bScale (weight) ROSITA 2.0	plug-and-play philo and the highest vol (0.15-15L in ONE ba	sophy, stackability ume flexibility to date	SOFTWARE GMP	MARTA cGMP ve available
		GMP	YES	APPLICATIONS	Process and product development, scale-up, seeding for multiuse bioreactors.		
				WORKING VOLUMES (L)	0,15 - 15L		-
				CONFIGURATIONS	density E. coli, P. pastoris, fungi, plant, mammalian or human stem cells.		
						. 🛛 (ר)	





F2

less steel with Bionet's F2 and F3 pilot bioreactors, your best partner levelopment, process scale-up and commercial production.

a first Steam in el bioreactor. It oreactor for scaleate representation e offering an y-friendly design, nd transition into environment and ments.

, scale-dow and optimization, ation and validation, production, g of larger bioreactors.

30

iology (MB) Ituring (CC)

rilisation, Automatic SIP, atic pressure control, bVSP speed pump), bCPM uous process module), Flexible dule, Advanced gas module, lule, Range of PATs including Density sensor, Redox sensor, (02/CO2 exhaust gas sition), bScale (weight), Load ange of operational accessories those for sterile additions Ps), sampling, harvesting, g (e.g. spray balls), lid-lifting

version and 21 CFR part 11



Its premium SIP bioreactor for developing and scaling new bioprocesses, capable of enabling customizable engineering designs while being a highly tested and welldocumented product that is difficult to find in industrial-sized environments.

APPLICATIONS Qualification and validation production, seeding of larger bioreactors. MAXIMUN 50,100 and 200 WORKING VOLUMES (L) MAIN Microbiology (MB) CONFIGURATIONS Cell Culturing (CC) MODULES FOR

bCPM (Continuous process module), Flexible gas module, Advanced gas module, CIP Module, Range of PATs sensor, bBreath (02/C02 exhaust gas composition), bScale (weight), Load including those for sterile additions (e.g. SAPs), sampling, harvesting, cleaning (e.g. spray balls), lid-lifting actions, etc.

cGMP version and 21 CFR part 11

MARTA

available.

SOFTWARE

EXPANSION

GMP



F3

M1

ROSITA & MARTA

ROSITA and MARTA are our proprietary software solutions for the monitoring, advanced control, visualization and registration of bioprocesses.

By sharing similar interfaces and workflows, they ease the learning curve of its operators and enhances the reproducibility and scalability of the bioprocess.

	SW PACKAGE	User interface
F0	ROSITA	External PC
F1	ROSITA 2.0	Integrated PC
F2	MARTA	Integrated PC
F3	MARTA	Integrated PC









MEMBRANE

MEMBRANE AREA

PUMP

The only tangential flow filtration (TFF)

their development stages as well as the

robustness required when performing the

downstream treatment of small batches.

Ceramic, Cassettes, Flat-sheet

47-528 cm2 (Ceramic) 420-10000 cm2 (Hollow Fiber)

100-3300 cm2 (Cassettes)

Ceramic: 0.05-1.4 µm (MF) &

0.05-0.65 µm (MF) & 1-750 kD (UF) Cassettes: 0.1-0.65 µm

(MF) & 5-100 kD (UF) Flat-sheet:

1-300 kD (UF) Hollow Fiber:

42-140 cm2 (Flat-sheet)

4-piston diaphragm pump

and Hollow fiber.

system that offers the flexibility and

scalability that the clarification and

concentration processes require in



A range of plug&play modules to expand the functionalities of your bioprocess equipment.

Its Plug&play design allows this expansion to be immediate, adapting to the evolution of your process needs and reducing your investment requirements.

bBreath	02/c02 exhaust gas composition and derived calculations (RQ,OUR,CER) for metabolic characterization.
bVSP	A variable speed pump for addition of sustrates (e.g. fed- batch processes).
bCPM	Variable speed pump for addition and withdrawal functions (e.g. continuous process)
bSCALE	An interface module for the connection of a variety of scales to enhance process precision.





bCPM



bSCALE