

Genesis

STANDARD STERILIZABLE IN PLACE SOLUTIONS





The **GENESIS** series offers a transitional system for scaling from benchtop to SIP systems.

Available in sizes from 7.5 to 20 L total volume, Genesis is meant to offer a SIP platform, on the benchtop space. Sterilization can be achieved via steam or alternatively by electric heaters.





GENESIS is an ideal partner for microbial fermentation as well as animal, plant and insect cell cultivation.

Typical applications includes the following:

Education

Basic research

Scale-up and scale-down studies

Process development and optimization

GENESIS can be used for:

Biopharmaceutical

Biofuels research and manufacturing

Vaccines

Food and beverage biotechnologies

Bioremediation

Bioplastics

Cosmeceutical

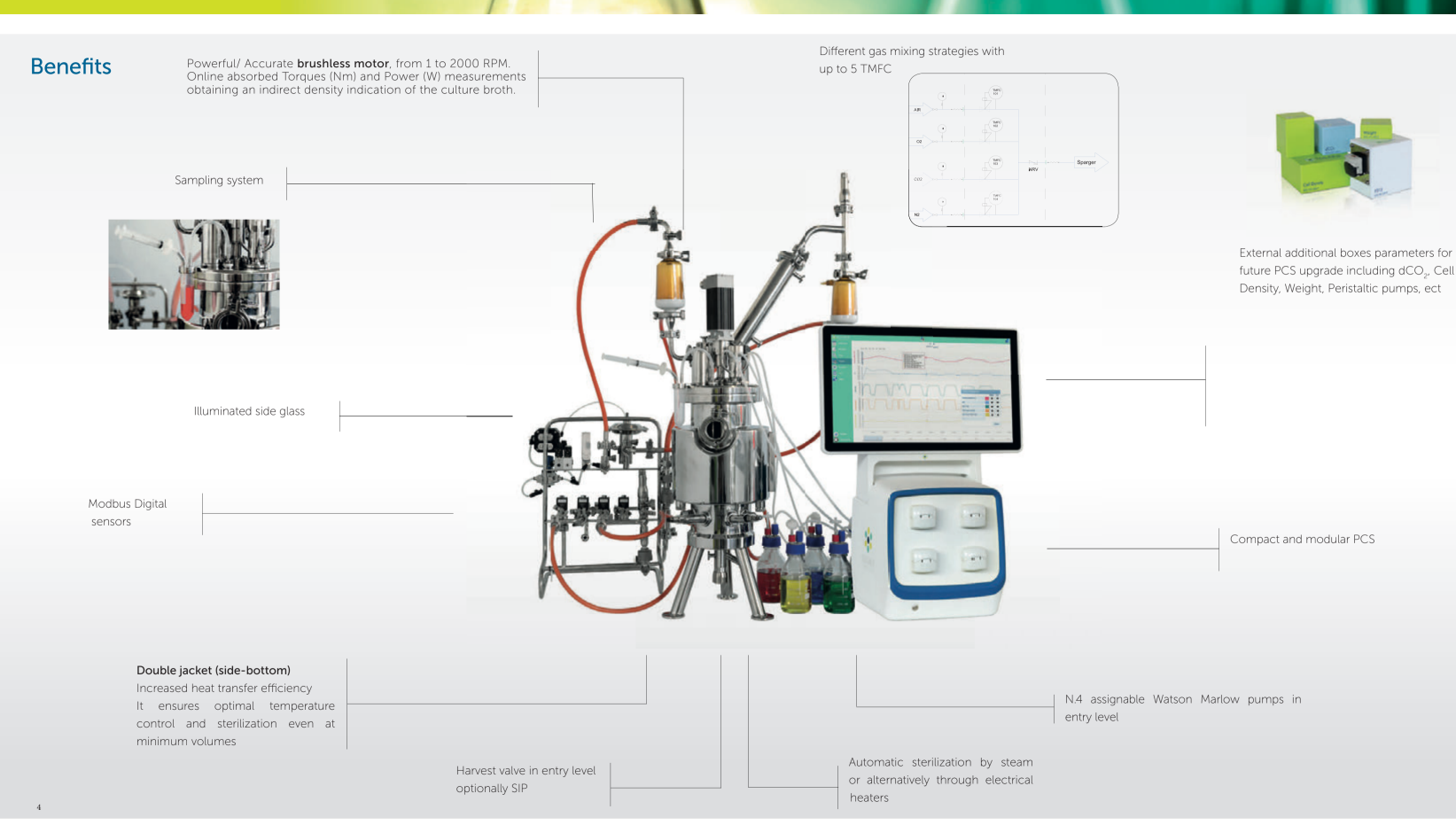
Nutraceutical





Automatic sterilization hrough electrical heaters (no need for an external steam source) or by steam

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SALAS - Solaris Sterile Needle Free Additions System



Genesis is supplied with SALAS, a 4 channel, needle free additions system for inoculums, feedings, pH corrective solutions, antifoam, etc.



SALAS allows an easy and quick connection between the feeding solution and the vessel top lid.





Leonardo 3.0

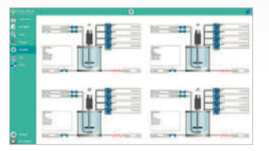
USER-FRIENDLY SOFTWARE

Solaris controlling software offers a simply laid out, yet powerful platform for experimental design planning and process control.

The graphical user interface enables the intuitive selection and adjustment of control functions.

Extracted data is compatible with Window Excel but, in addition, Solaris offers a platform where fermentation data can be easily exported in real time and thus managed. This software is included in the supply and can be installed on an unlimited numer of the client's PC or laptops.





Do it parallel: smarter..faster

Leonardo allows intuitive and time-saving parallel operations. Up to 24 indipendent fermentations/cultivations can be carried out simultaneously.

Why a digital sensor?

Digital sensors (including Cell Density products) have been integrated to the Solaris PCS and Leonardo controlling software, giving the user many benefits over traditional analog sensor outputs. Such benefits include a robust communication protocol not susceptible to signal loss, in-software sensor diagnostic information, parallel calibration/batch calibrations and more.





Gas mixing

Hardware and software adaptability are key to enable the best aeration strategy for each process. Thermal mass flow controllers (TMFC) allow precise flow rate control of individual gasses. Up to 5 TMFC's can be configured within each PCS cube and integrated to the controlling software. The powerful software and control platform allows precise cascade adjustment of multiple parameters to manage gas transfer, OTR, kLa, etc.

- n.1 TMFC included in "entry" level system; additional available as optional
- Various agitator and baffle designs available or numbers of TMFC

- Automatic gas mixing algorithms
- Toro, sintered and other spargers available

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Data sheet

Vessel				
Solaris Code	Genesis 7.5	Genesis 10.0	Genesis 15.0	Genesis 20.0
Total Volume (liters)	7.5	10.0	15.0	20.0
Ratio D/H	1:2,5	1:2,5	1:2,5	1:2,5
Min. Working Volume (liters)	1.3	1.8	2.7	3.6
Max. Working Volume (liters)	5.6	7.5	11.25	15
Working temperature range		0-13	5°C	
Working pressure range		2 b	ar	
Design		Stainless Steel J	acketed Vessel	
Materials	Part	s in contact with the culture A	AISI 316 L - other parts AISI	304
Finishing	All parts in contact w	vith the culture: Ra < 0,5 µm	; External: Ra < 0,6 µm Miri	ror polished

Ports and Connections			
	Connection	Description	
	PG13	Antifoam	
	TC 3/4"	Safety valve	
Variable III	TC 3/4"	Gas-out	
Vessel lid	TK 3/4"	SALAS-Solaris Sterile liquid addition	
	TC 1"	Pressure probe	
	DN 52	Stirrer	
Upper side wall	TC 1/2"	Overlay gas inlet	
	TC 1/2"	Sparger	
	In gold	Sight glass	
	In gold	Sight glass	
	Hygenic socket	pH probe	
I ower side wall	Hygenic socket	dO probe	
Lower side wall	Hygenic socket	spare probe	
	Hygenic socket	spare probe	
	Temperature housing	PT100	
Vessel bottom	TC 3/4"	Harvest/sampling valve	
	TC 1/2"	Steam in	
	TC 1/2"	Water in	
To alvot in aut	TC 1/2"	Jacket out	
Jacket in-out	1/2" G	Electric heaters	
	1/2" G	Electric heaters	
	1/2" G Flectric heaters	Flectric heaters	

	1/2 G 1/2" G	Electric heaters
Stirring		
Drive	Brushless Motor, Direct Assembly, 1	1-1500 rpm (bacterial), 1-500 (cell cultures)
Power	208W (7.5-10	DL); 622W (15-20L)
Impellers	Select from: Rushtons impell	ers , Marine Impellers, Pitched blade
Thermoregulation		
Control	PID Contro	ol - Accuracy 0,1 °C
Control	Jacket steam and elec	ctric heaters / cooling source
Gas Control & Gas Mixing		
Sparger and overlay Gas Control		TMFC
Gas Mixing (Air,CO ₂ ,O ₂ ,N ₂)	n.1 TMFC + r	n.4 solenoid valves, n° of TMFC
Sparger type	Select from: Toro type (ring), synte	ered microbubbling both provided with 0,2 µm filter
Exhaust	Cond	lenser and 0,2 µm filter
Controller		
Master Control Module	From 1 to	24 units - 35x37xh36 cm
HMI with Leonardo software	Operate interface	58x15xh48 cm with 24" monitor

Controls

www.pure-process.com

	Taman anatoma	
	Temperature	DT100
	Sensor Control system	PT100
	Control system	Measuring resident in Leonardo 3.0 software 0 - 150°C
	Control range	0 - 150 C
	рН	
	Sensor	Digital sensor
	Control system	Measuring resident in Leonardo 3.0 software
	Control range	0 - 14
	Operation temperature	0 - 130°C
	Pressure range	0 - 6 bar
	Actuator	Cascade to peristaltic pumps for the addition of acid/base solutions or gas (CO ₂)
ب	dO ₂	
됩	Sensor	Digital Optical sensor
#	Control system	Measuring resident in Leonardo 3.0 software
≐∣	Control range	0,05 - 300% air saturation
\mathbf{z}	Operation temperature	-10 - 130°C
ב	Pressure range	0 - 12 bar
	Actuator	Cascade to RPM, Gas Control, feedings,ect
INTEGRATED IN THE PO	Antifoam/Level	
ä	Sensor	Solaris sensor
Ę	Control	Measuring resident in Leonardo 3.0 software
	Redox (ORP)	J. Company
	Sensor	Digital sensor
	Control system	Measuring resident in Leonardo 3.0 software
	Control range	±2000 mV
	_	_
	Operation temperature	- 10 -130°C
	Pressure range	≤ 6 bar
	Conductivity	
	Sensor	Digital sensor
	Control system	Measuring resident in Leonardo 3.0 software
	Control range	1 - 3000 µS/cm
	Operation temperature Pressure range	0 −130°C 0 − 20 bar
	dCO,	0 - 20 bai
		Analog sensor
	Sensor	Analog sensor Measuring resident in Leonardo 3.0 software
	Sensor Control system	Measuring resident in Leonardo 3.0 software
	Sensor Control system Control range	
	Sensor Control system	Measuring resident in Leonardo 3.0 software 0,00-200% saturation
	Sensor Control system Control range Operation temperature	Measuring resident in Leonardo 3.0 software 0,00-200% saturation -20.0-150°C
	Sensor Control system Control range Operation temperature Pressure range	Measuring resident in Leonardo 3.0 software 0,00-200% saturation -20.0-150°C
	Sensor Control system Control range Operation temperature Pressure range Cell density Sensor Control system	Measuring resident in Leonardo 3.0 software 0,00-200% saturation -20.0-150°C 0 - 4 bar Digital sensor Measuring resident in Leonardo 3.0 software
×	Sensor Control system Control range Operation temperature Pressure range Cell density Sensor	Measuring resident in Leonardo 3.0 software 0,00-200% saturation -20.0-150°C 0 - 4 bar Digital sensor Measuring resident in Leonardo 3.0 software 0-3 bar (option 1) 0-10 bar (option 2)
k BOX	Sensor Control system Control range Operation temperature Pressure range Cell density Sensor Control system	Measuring resident in Leonardo 3.0 software 0,00-200% saturation -20.0-150°C 0 - 4 bar Digital sensor Measuring resident in Leonardo 3.0 software
JULAR BOX	Sensor Control system Control range Operation temperature Pressure range Cell density Sensor Control system Pressure range Operation temperature	Measuring resident in Leonardo 3.0 software 0,00-200% saturation -20.0-150°C 0 - 4 bar Digital sensor Measuring resident in Leonardo 3.0 software 0-3 bar (option 1) 0-10 bar (option 2) 0-60°C (option 1) 0-80°C (option 2) (max. sterilization temperature 135°C)
L MODULAR BOX	Sensor Control system Control range Operation temperature Pressure range Cell density Sensor Control system Pressure range Operation temperature	Measuring resident in Leonardo 3.0 software 0,00-200% saturation -20.0-150°C 0 - 4 bar Digital sensor Measuring resident in Leonardo 3.0 software 0-3 bar (option 1) 0-10 bar (option 2) 0-60°C (option 1) 0-80°C (option 2) (max. sterilization temperature 135°C) Dencytee: Total cell density based on turbidity es: 10^5 to 10^8 mammalian cells/ml - 0.5 to 100 g/L dry weight) Incyte: Viable cell density based on capacitance (Two ranges: 5x10^5 to 8x10^8 mammalian cells/ml -
NAL MODULAR BOX	Sensor Control system Control range Operation temperature Pressure range Cell density Sensor Control system Pressure range Operation temperature Option 1 (Two range	Measuring resident in Leonardo 3.0 software 0,00-200% saturation -20.0-150°C 0 - 4 bar Digital sensor Measuring resident in Leonardo 3.0 software 0-3 bar (option 1) 0-10 bar (option 2) 0-60°C (option 1) 0-80°C (option 2) (max. sterilization temperature 135°C) Dencytee: Total cell density based on turbidity es: 10^5 to 10^8 mammalian cells/ml - 0.5 to 100 g/L dry weight)
ERNAL MODULAR BOX	Sensor Control system Control range Operation temperature Pressure range Cell density Sensor Control system Pressure range Operation temperature Option 1 (Two range) Option 2	Measuring resident in Leonardo 3.0 software 0,00-200% saturation -20.0-150°C 0 - 4 bar Digital sensor Measuring resident in Leonardo 3.0 software 0-3 bar (option 1) 0-10 bar (option 2) 0-60°C (option 1) 0-80°C (option 2) (max. sterilization temperature 135°C) Dencytee: Total cell density based on turbidity es: 10^5 to 10^8 mammalian cells/ml - 0.5 to 100 g/L dry weight) Incyte: Viable cell density based on capacitance (Two ranges: 5x10^5 to 8x10^8 mammalian cells/ml - 5 to 200 g/L dry weight)
KTERNAL MODULAR BOX	Sensor Control system Control range Operation temperature Pressure range Cell density Sensor Control system Pressure range Operation temperature Option 1 (Two range) Option 2 Weight	Measuring resident in Leonardo 3.0 software 0,00-200% saturation -20.0-150°C 0 - 4 bar Digital sensor Measuring resident in Leonardo 3.0 software 0-3 bar (option 1) 0-10 bar (option 2) 0-60°C (option 1) 0-80°C (option 2) (max. sterilization temperature 135°C) Dencytee: Total cell density based on turbidity es: 10^5 to 10^8 mammalian cells/ml - 0.5 to 100 g/L dry weight) Incyte: Viable cell density based on capacitance (Two ranges: 5x10^5 to 8x10^8 mammalian cells/ml -
EXTERNAL MODULAR BOX	Sensor Control system Control range Operation temperature Pressure range Cell density Sensor Control system Pressure range Operation temperature Option 1 (Two range) Option 2 Weight Sensor	Measuring resident in Leonardo 3.0 software 0,00-200% saturation -20.0-150°C 0 - 4 bar Digital sensor Measuring resident in Leonardo 3.0 software 0-3 bar (option 1) 0-10 bar (option 2) 0-60°C (option 1) 0-80°C (option 2) (max. sterilization temperature 135°C) Dencytee: Total cell density based on turbidity es: 10^5 to 10^8 mammalian cells/ml - 0.5 to 100 g/L dry weight) Incyte: Viable cell density based on capacitance (Two ranges: 5x10^5 to 8x10^8 mammalian cells/ml - 5 to 200 g/L dry weight) Digital Balance
EXTERNAL MODULAR BOX	Sensor Control system Control range Operation temperature Pressure range Cell density Sensor Control system Pressure range Operation temperature Option 1 (Two range) Option 2 Weight Sensor Control	Measuring resident in Leonardo 3.0 software 0,00-200% saturation -20.0-150°C 0 - 4 bar Digital sensor Measuring resident in Leonardo 3.0 software 0-3 bar (option 1) 0-10 bar (option 2) 0-60°C (option 1) 0-80°C (option 2) (max. sterilization temperature 135°C) Dencytee: Total cell density based on turbidity es: 10^5 to 10^8 mammalian cells/ml - 0.5 to 100 g/L dry weight) Incyte: Viable cell density based on capacitance (Two ranges: 5x10^5 to 8x10^8 mammalian cells/ml - 5 to 200 g/L dry weight) Digital Balance Measuring resident in Leonardo 3.0 software
EXTERNAL MODULAR BOX	Sensor Control system Control range Operation temperature Pressure range Cell density Sensor Control system Pressure range Operation temperature Option 1 (Two range Option 2 Weight Sensor Control Peristaltic pumps	Measuring resident in Leonardo 3.0 software 0,00-200% saturation -20.0-150°C 0 - 4 bar Digital sensor Measuring resident in Leonardo 3.0 software 0-3 bar (option 1) 0-10 bar (option 2) 0-60°C (option 1) 0-80°C (option 2) (max. sterilization temperature 135°C) Dencytee: Total cell density based on turbidity es: 10^5 to 10^8 mammalian cells/ml - 0.5 to 100 g/L dry weight) Incyte: Viable cell density based on capacitance (Two ranges: 5x10^5 to 8x10^8 mammalian cells/ml - 5 to 200 g/L dry weight) Digital Balance

Chiller

- Optionally GENESIS can be equipped with a chiller for heat removal from your culture minimizing lab water usage
- Using this system you don't need a water supply line in your lab
- Cost-effective cooling of fermenters
- Easy operation
- Refregerant level monitoring



Chiller data sheet	
Working temperature range	-10°C / +40°C
Temperature stability	<u>+</u> 0.5
Power consumption	0.7 kW
Filling volume range	2-8 L
Cooling output at 20°C measured with ethanol	0.25-0.60 kW
Cooling output at 10°C measured with ethanol	0.20-0.50 kW
Cooling output at 0°C measured with ethanol	0.15-0.36 kW
Cooling output at -10°C measured with ethanol	0.09-0.15 kW
Pump pressure max.	0.35-1.30 bar
Pump flow max.	16-35 L/min.



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