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DEVELOPMENT



WELCOME TO SOLARIS Solaris is a dynmic company founded in 2002, with customers located around the globe. Our mission entails providing customers with innovative process solutions through carefully tailored products. We value close customer collaboration which helps maximize efficiency and thus return on investment.

Our customers range from startup labs, public and private R&D institutes, to well established manufacturers within the biotech, pharmaceutical, food&beverage industries. We offer technology at virtually every scale, allowing cutomers to grow within our offerings.

Solaris provides design and manufacturing expertise in many bioprocess disciplines. This gives unique capabilities associated with standalone systems, but also the ability to integrate process steps into complete turnkey plants. Our engineering, sales and support teams work closely with customers throughout project feasibility studies, engineering, manufacturing, installation, and thereafter with continued after-sales support.

Solaris products include fermenters, bioreactors, chemical reactors, gas analysers, CIP/SIP systems, upstream process systems, downstream tangential flow filtration systems (microfiltration, ultrafiltration, nanofiltration, reverse osmosis) and more.

Solaris' headquarters and production facilities are located in the northern Italian region of Lombardy, with local representation in more than 40 countries worldwide.





R&D BENCHTOP FERMENTERS/BIOREACTORS

Solaris benchtop fermenters and bioreactors offer efficient platforms for R&D and product development applications. These systems are designed to be straight forward yet extremely flexible, offering a multitude of options. Benefits include compact and user-friendly designs, integration of state of the art components and ancillary technology, a powerful and intuitive parallel software platform, up to date and open communication protocols, and more

Benchtop systems are available in autoclave, single use and/or SIP vessel platforms, and configurable for each application and organism. These systems are also designed to easily scale to pilot and industrial platforms.

10

JUPITER

VENUS

ELARA ST





BLACKJAR & BLACKBOX



























SINGLE & PARALLEL MINI FERMENTERS/BIOREACTORS

10

IO, the smallest scale Solaris platform, offers 200 ml and 1000 ml total volume autoclavable vessel sizes. The system utilizes innovative Leonardo software, capable of managing up to 24 systems in parallel.





 $\ensuremath{\mathsf{IO}}$ typical applications includes the following:

Education & Basic research

Scale-up and scale-down studies

Process development and optimization

IO can be used for:

Biopharmaceutical

Biofuels

Food industry

Bioremediation

Bioplastic

Cosmeceutical

Nutraceutical



Fast and accurate thermoregulation without water circulation



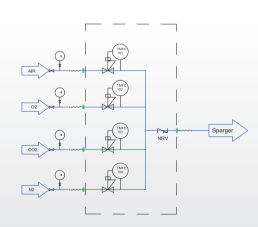
SINGLE & PARALLEL MINI FERMENTERS/BIOREACTORS

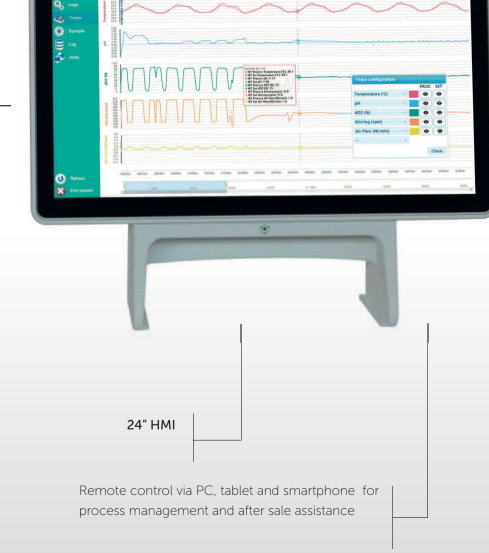
Benefits

Up to 24 units managed with one HMI with innovative PARALLEL process control LEONARDO: smart controller designed to provide an high level of automated management of the fermentation/cultivation processes

Batch, Fed batch or continous processes

Different gas mixing strategies with up to 5 TMFC





Powerful/ Accurate **brushless motor**, from 1 to 2000 RPM. Online absorbed Torques (Nm) and Power (W) measurements obtaining an indirect density indication of the culture broth

Modbus Digital sensors



LEDA safe sterile sampling system

The needle free connector is designed to reduce the risk of contamination during sampling.

The sterile combination of a syringe (3-5-10-30 ml) and a non return valve guarantees the sterility after sampling until the next use.

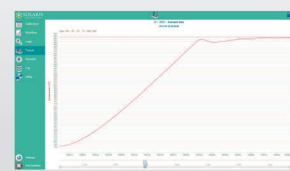
Compact and modular PCS

Additional parameter in modular external boxes for future PCS upgrade Including dCO₂, cell density, weight, peristaltic pumps, ect

Weight St. vs. 180 at 1

N.4 assignable Watson Marlow pumps in entry level

No water circulation:
Thermoregulation performed
through Peltier cell



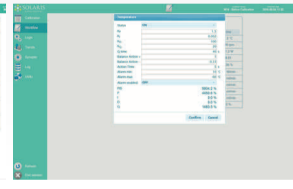
Impressive
Thermoregulation
Ramp

Modbus Digital sensors

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.







Reducing background noise

Smart PCS



Solaris new modular product design strategy decreases time to market and the number of unique parts in the product architecture, increasing the number of product variants. The result is a lean, flexible and smart PCS, which can be stacked in case of parallel processes through a dedicated support.



Additional parameters in modular external boxes for future PCS upgrade including dCO₂, Cell Density, Weight, Peristaltic pumps, ect.



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.

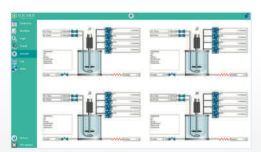
Extracted data is compatible with Window Excel but, in addition, Solaris offers a platform where fermentation data can be easily exported in real time and thus managed. This software is included in the supply and can be installed on an unlimited numer of the client's PC or laptops.

Do it parallel: smarter..faster



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

Leonardo 3.0



Parallel synoptic.

Do it wireless!







Increase mobility: users have the option to access the platform remotely, via PC, tablet, phone. Remote access is multi-level password protected.

SINGLE & PARALLEL MINI FERMENTERS/BIOREACTORS

Data sheet

Vessel			
Solaris Code	IO 200	IO 1000	
Total Volume (ml)	200	1000	
Ratio H/D	1:1,5	1:2,5	
Min. Working Volume (ml)	120	250	
Max. Working Volume (ml)	150	750	
Max. temperature	7	0 ℃	
Max Operating pressure	0,9	bar (g)	
Material	Borosilicate gla	ass and AISI 316 L	
Headplate Ports (n.8 IO 200, N.10 IO 1000)	DN9 (gas out, antifoam probe, level probe, single feed)	ieed), n.2 ports DN8 (gas in sparger, harvest/sampling), n.3 tifeed, level probe), n.5 ports DN9 (gas in sparger, harvest,	
Sensors length (mm)			
length	120	225	
Dimensions for autoclave	(with condenser)		
Height (mm)	280	380	
Diameter (mm)	170	150	
Stirring			
Drive	Brushless Motor, 1-2000 rpm		
Power	100 W		
Impellers	Select from: Rushtons impellers, Marine Impellers, Pitched blade		
Thermoregulation			
Control	PID control - accuracy 0,1°C - Peltier Cell		
Gas Control & Gas Mixing			
Sparger and overlay Gas Control	ЛТ	MFC	
Gas Mixing (Air, CO_2 , O_2 , N_2)	1TMFC (included in entry level) +4 solenoid valves or + n. of additional TMFC		
Sparger type	Fluted with laser microholes provided with 0,2 µm filter		
Exhaust	0,2 μm filter		
Peristaltic Pumps			
n.4 Watson Marlow type 114, fixed speed, max. 60 rpm, volumetric flow 0,5-51 ml/min, function assignable from software			
Controller			
PCS	from 1 to 24 units - H: 350)mm L: 350mm D: 350mm	
HMI with Leonardo software		4"	

Controls

Sensor	Digital concer		
	Digital sensor		
Sensitivity	57 to 59 mV/pH		
Control system Measuring re	esident in Leonardo 3.0 software		
Control range	0 - 14		
Operation tempe- rature	0 - 130°C		
Pressure range	0 - 6 bar		
Actuator Cascade to peristaltic pu	umps for the addition of acid/base solutions or gas (CO ₂)		
dO_2			
Sensor E	Digital Optical sensor		
Accuracy $\pm 0.05\%$ -vo	ol, 21±0.2%-vol, 50±0.5%-vol		
Control system Measuring re	esident in Leonardo 3.0 software		
Control range 0,0	05 - 300% air saturation		
Operation tempe- rature	-10 - 130°C		
Pressure range	0 - 12 bar		
Operation temperature Pressure range Actuator Redox (ORP) Sensor	RPM, Gas Control, feedings,ect		
Redox (ORP)			
Sensor	Digital sensor		
Sensitivity	57 to 59 mV/pH		
	esident in Leonardo 3.0 software		
Operation tempe- rature	- 10 -130°C		
Pressure range	≤ 6 bar		
Control range	±2000 mV		
Antifoam/Level			
Sensor	Solaris sensor		
Control Measuring re	esident in Leonardo 3.0 software		
Conductivity			
Sensor	Digital sensor		
Accuracy ±3% at 1 μS/cr	m to 100 mS/cm, ± 5% at 100 to 300 mS/cm		
Control system Measuring re	esident in Leonardo 3.0 software		
Operation temp	0 -130°C		
Pressure range	0 - 20 bar		
Control range	1 - 3000 μS/cm		

dCO ₂	
Sensor	Analog sensor
Accuracy	±10% (pCO2 10-900 mbar) ≥ ± 10%
Control system	Measuring resident in Leonardo 3.0 software
Operation temp rature	e20.0-150°C
Control range	0 - 4 bar(g)
Cell density	
Sensor	Digital sensor
Accuracy	Mammalian cells in suspension \pm 5·10 ⁴ cells/ml - Fermentation \pm 0.05 g/l dry weight
Control system	Measuring resident in Leonardo 2.0 software
Option 1	Dencytee: Total cell density based on turbidity (10^5 to 10^8 mammalian cells/ml- 0.5 to 100 g/L dry weight)
Option 2	Incyte: Viable cell density based on capacitance (5x10^5to 8x10^8 mammalian cells/ml-5 to 200 g/L dry weight)
Weight	
Sensor	Digital balance
Accuracy	±0.1 g
Control	Measuring resident in Leonardo 3.0 software
Peristaltic pump	os
WM 313 FDM/D	175 rpm



 $\overline{}$



The **JUPITER** platform offers multiple autoclavable vessel sizes and designs from 2 up to 10 L total volume. Various aspect ratios and thermoregulation designs are also available. The system is highly configurable, built with high quality components, and offered at a competitive price with no strings attached.

Jupiter is available both jacketed and single-wall (**Jupiter SW**).





JUPITER typical applications includes the following:

Education & Basic research

Scale-up and scale-down studies

Process development and optimization

JUPITER can be used for:

Biopharmaceutical

Biofuels

Food industry

Bioremediation

Bioplastic

Cosmeceutical

Nutraceutical





Parallel control up to 24 units

SINGLE & PARALLEL FERMENTERS/BIOREACTORS

Benefits

Up to 24 units managed with one HMI with innovative PARALLEL process control LEONARDO: smart controller designed to provide an high level of automated management of the fermentation/ cultivation processes Batch, Fed batch or continous processes

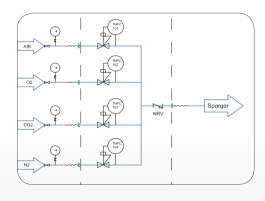
Powerful/ Accurate brushless motor, from 1 to 2000 RPM. Online absorbed Torques (Nm) and Power (W) measurements obtaining an indirect density indication of the culture broth.

Modbus Digital sensors



LEDA safe sterile sampling system

Different gas mixing strategies with up to 5 TMFC



Safety: pressure relief valve included in each unit

Compact and modular PCS

Additional parameter in modular external boxes for future PCS upgrade Including dCO₂, cell density, weight, peristaltic pumps, ect

in entry level

N.4 assignable Watson Marlow pumps

Jacketed (fully removable and cleanable) or single wall, with heating blanket and cooling finger (Jupiter SW)

Wide range of options, 5 different volumes and 2 different ratio H/D

24" touch HMI



Remote access via PC, tablet/smartphone Remote control for after sale assistance

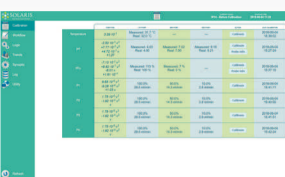




Modbus Digital sensors

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

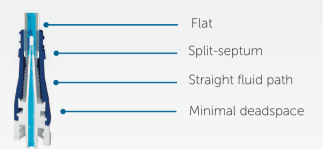




JUPITER

LEDA sterile sampling system

Technical specifications	
Material	VALOX resin (external) silicone (internal)
Autoclavable	121-133°C (up to 30 minutes)
Residual volume	0.04 mL
Flow rate	165 mL/minute







- Sterile single use sampling system up to 180 sterile sampling per batch.
- Needlefree connector is designed to reduce the risk of contamination during sampling.
- The sterile combination of a syringe (3-5-10-30 ml) and a non return valve guarantees the sterility after sampling until the next use

Smart PCS



Solaris new modular product design strategy decreases time to market and the number of unique parts in the product architecture, increasing the number of product variants. The result is a lean, flexible and smart PCS, which cn be stacked in case of parallel processes through a dedicated support.



Additional parameters in modular external boxes for future PCS upgrade including dCO_2 , Cell Density, Weight, Peristaltic pumps, ect.



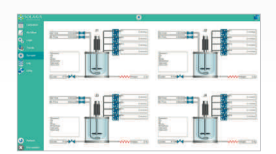
Leonardo 3.0

USER-FRIENDLY SOFTWARE

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Parallel synoptic.

Do it wireless!

Increase mobility: users have the option to access the platform remotely, via PC, tablet, phone. Remote access is multi-level password protected.







JUPITER

Data sheet

HMI with Leonardo software

Vessel					
Solaris Code	Jupiter 2.0	Jupiter 4.0	Jupiter 65	Jupiter 8.0	Jupiter 10.0
Production Code	jpt110300	jpt130395	jpt160395	jpt160480	jpt180480
Total Volume (L)	2,00	4,00	6,50	8,00	10,00
Ratio D/H	1:3,0	1:3,0	1:2,5	1:3,0	1:3,0
Min. Working Volume (L)	0,35	0,60	1,10	1,10	1,60
Max. Working Volume (L)	1,40	2,80	4,50	5,50	7,0
Max. temperature			70°C		
Operating pressure			< 0.5 bar		
Headplate Ports (n.10 in M Jupiter 2.0; n.13 in the 13	Iultifeed, n.2 Sensors DN1	l2, n.1 Spare. . Gas Sparger, n.1 Gas Ov	verlay, n.1 Gas Out/Conder	nser, n.1 Sampling/Harvestinnser, n.1 Sampling/Harvestin	
Design	, 510, 1112 1011		osilicate Glass Jacketed	Vessel	
Materials			rosilicate Glass and AISI		
		ВО	TOSHICAIC Glass and AISI	OTO L	
Sensors length (mm)					
рН	325	425	425	425	425
dO ₂	325	425	425	425	425
Dimensions for autoclave	(with Condenser)				
Height (mm)	610	705	705	790	790
Diameter (mm)	275	285	315	315	335
Ctivuin a					
Stirring			Durralalasa Matau		
Drive	1 1000	1 1000	Brushless Motor	1 1700	1 1700
Speed (rpm)	1-1900	1-1800 0,9	1-1700 0,9	1-1700 1.1	1-1700
Nominal Torque (Nm)	0,9			,	1,1
Impellers		Select from: Rushic	ons impellers, Marine Im	ipeliers, Pilched blade	
Thermoregulation					
Control	PID Control	- Accuracy 0,1 °C -	Jacketed with n. 2 Elect	tric Cartridge Heaters an	d cooling valve
Total Heater Power (W)	400	600	700	700	700
Gas Control & Gas Mixing					
Sparger and overlay Gas Control			TMFC		
Control Gas Mixing (Air,CO ₂ ,O ₂ ,N ₂)	n 1 TMFC				
Sparger type		n.1 TMFC (included in entry level) + n.4 solenoid valves or + n. of additional TMFC (up to n.4) Select from: Toro type (ring), sintered microbubbling - both provided with 0,22 µm sintered filter			
Gas Out	n. 1 Condenser + 0,22 μm sinterized filter				
		11. 1 CC	λησετίδει τ 0,22 μπτ SIII	CHZCU IIIICI	
Peristaltic Pumps					
n.4 Watson Marl	low type 114, fixed spe	ed, max. 60 rpm, volu	metric flow 0,5-51 ml/r	nin, function assignable t	from software
(optional) Watson Mar	low type 313 FDM/D, r	max. speed 350 rpm, v	volumetric flow 1,5-1750) ml/min, function assign	nable from software
Controller					
Master Control Module		From	1 to 24 units - 35x37xh3	36 cm	
		0	FO 15 10	0.4"	

Operate interface 58x15xh48 cm with 24" monitor

Controls

	Temperature	
	Sensor	PT100
	Accuracy	0,1 °C
	Control system	Measuring resident in Leonardo 3.0 software
	Control range	0 - 70°C
	рН	
	Sensor	Digital sensor
	Sensitivity	57 to 59 mV/pH
	Control system	Measuring resident in Leonardo 3.0 software
	Control range	0 - 14
	Operation temp	perature 0 - 130°C
	Pressure range	0 - 6 bar
	dO ₂	
3	_	Digital Ontical concer
Ĺ	Sensor	Digital Optical sensor
H	Accuracy	$\pm 0.05\%$ -vol, $21\pm 0.2\%$ -vol, $50\pm 0.5\%$ -vol
	Control system	Measuring resident in Leonardo 3.0 software
	Control range	0,05 - 300% air saturation
j	Operation temp	
Ē	Pressure range	0 - 12 bar
2	Antifoam/Level	
2	Sensor	Solaris sensor
;	Control	Measuring resident in Leonardo 3.0 software
1	Redox (ORP)	
	Sensor	Digital sensor
	Sensitivity	57 to 59 mV/pH
	Control system	Measuring resident in Leonardo 3.0 software
	Control range	<u>+</u> 2000 mV
	Operation temp	
	Pressure range	≤ 6 bar
	Conductivity	
	Sensor	Digital sensor ±3%
	Accuracy Control system	±3% Measuring resident in Leonardo 3.0 software
	Control range	1 - 3000 μS/cm
	Operation temp	
	Pressure range	0 - 20 bar
	dCO,	o zo bai
	Sensor	Analog sensor
	Accuracy	$\pm 10\%$ (pCO ₂ 10-900 mbar) $\geq \pm 10\%$ (pCO ₂ > 900 mbar))
	Control system	Measuring resident in Leonardo 3.0 software
	Control range	0,00-200% saturation
	Operation temp	
	Cell density	20.0 200 0
	Sensor	Digital sensor
5		
	Accuracy	Mammalian cells in suspension ±5·104 cells/ml - Fermentation ±0.05 g/l dry weight
Ę	Control system	Measuring resident in Leonardo 3.0 software
3	Pressure range	0-3 bar (option 1) 0-10 bar (option 2)
3	0	0-60°C (option 1) 0-80°C (option 2)
2	Operation temp	perature 0-60°C (option 1) 0-80°C (option 2) (max. sterilization temperature 135°C)
Ì	O-+: 1	
3	Option 1	Dencytee:Total cell density based on turbidity (Two ranges: 10^5 to 10^8 mammalian cells/ml - 0.5 to 100 g/L dry weight)
Ź	Ontion 2	Incyte: Viable cell density based on capacitance
4	Option 2	Incyte: Viable cell density based on capacitance Two ranges: 5x10^5 to 8x10^8 mammalian cells/ml - 5 to 200 g/L dry weight)
4	Weight	
	Sensor	Digital balance
	Accuracy	±0.2 g
	Control	Measuring resident in Leonardo 3.0 software
	Peristaltic pumps	
	WM 114	10-60 rpm

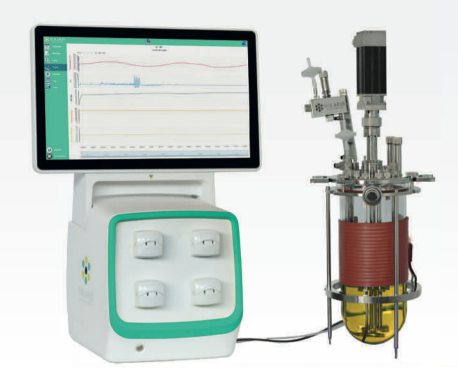
Chiller

- Optionally JUPITER 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	±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.







Data sheet

Vessel					
Solaris Code	Jupiter SW 2.0	Jupiter SW 4.0	Jupiter SW 6.5	Jupiter SW 8.0	Jupiter SW 10.0
Production Code	L110300	L130395	L160395	L160480	L180480
Total Volume (L)	2,00	4,00	6,50	8,00	10,00
Ratio D/H	1:3,0	1:3,25	1:2,50	1:3,20	1:3,0
Min. Working Volume (L)	0,35	0,60	1,10	1,10	1,60
Max. Working Volume (L)	1,40	2,80	4,50	5,50	7,0
Max. temperature			70°C		
Operating pressure			< 0.5 bar		
Headplate Ports (n.10 in Jupiter 2.0; n.13 in the	Multifeed, n.2 Sensors DN1	.2, n.1 Cooling Finger. . Gas Sparger, n.1 Gas Ov	verlay, n.1 Gas Out/Conder	nser, n.1 Sampling/Harvestinser, n.1 Sampling/Harvestinn.2 Spare.	
Design			Borosilicate Glass Vess	el	
Materials		Bor	osilicate Glass and AISI	316 L	
Sensors length (mm)					
рН	325	425	425	425	425
dO ₂	325	425	425	425	425
Dimensions for autoclave	e (with Condenser)				
Height (mm)	610	705	705	790	790
Diameter (mm)	275	285	315	315	335
Stirring					
Drive			Brushless Motor		
Speed (rpm)	1-1900	1-1800	1-1700	1-1700	1-1700
Nominal Torque (Nm)	0,9	0,9	0,9	1,1	1,1
Impellers		Select from: Rushto	ons impellers, Marine Im	pellers, Pitched blade	
Thermoregulation					
Control	PID	Control - Accuracy 0,2	1°C - n. 1 Electric He	ating Blanket, n.1 cooling	g finger
Total Heater Power (W)	100	125	125	160	180
Gas Control & Gas Mixing	9				
Sparger and overlay Gas Control			TMFC		
Gas Mixing (Air,CO ₂ ,O ₂ ,N ₂)	n.1 TMFC	(included in entry leve	el) + n.4 solenoid valves	or + n. of additional TM	FC (up to n.4)
Sparger type		-		th provided with 0,22 µr	
Gas Out			ondenser + 0,22 µm sin		

n.4 Watson Marlow type 114, fixed speed, max. 60 rpm, volumetric flow 0,5-51 ml/min, function assignable from software (optional) Watson Marlow type 313 FDM/D, max. speed 350 rpm, volumetric flow 1,5-1750 ml/min, function assignable from software

Controller

Master Control Module	From 1 to 24 units - 35x37xh36 cm
HMI with Leonardo software	Operate interface 58x15xh48 cm with 24" monitor



In addition to control parameters available in standard benchtop systems, the **Venus** platform offers the additional capability of Pressure Control.

In many fermentation product development cycles, over pressurization control is enabled only at pilot plant scales. Utilizing pressure control at the benchtop scale allows this parameter to be studied and better optimized, aiding considerations to gas mass transfer management when scaling up.

Venus greatly adds efficiency to the appropriate product development application.





VENUS typical applications includes the following:

Education & Basic research

Scale-up and scale-down studies

Process development and optimization

VENUS can be used for:

Biopharmaceutical

Biofuels

Food industry

Bioremediation

Bioplastic

Cosmeceutical

Nutraceutical

Pressure controlled up to 2 bar





Higher oxygen transfer

AUTOCLAVABLE PRESSURE CONTROLLED FERMENTERS/BIOREACTORS

VENUS

Benefits

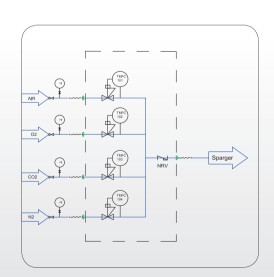
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LEONARDO: smart controller designed to provide an high level of automated

management of the fermentation/cultivation processes

Batch, Fed batch or continous processes

Different gas mixing strategies with up to 5 TMFC





24" touch HMI

Powerful/ Accurate **brushless motor**, from 1 to 2000 RPM. Online absorbed Torques (Nm) and Power (W) measurements obtaining an indirect density indication of the culture broth

Modbus Digital sensors

Pressure controlled up to 2 bar

Easier scaling up Higher oxygen trasfer



Compact and modular PCS

N.4 assignable Watson Marlow pumps in entry level





AUTOCLAVABLE PRESSURE CONTROLLED FERMENTERS/BIOREACTORS





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







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





AUTOCLAVABLE PRESSURE CONTROLLED FERMENTERS/BIOREACTORS

YENUS

Leonardo 3.0

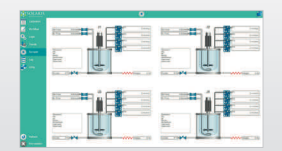
Leonardo 3.0

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.



Parallel synoptic

Do it parallel: smarter..faster

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

Do it wireless!

Increase mobility: users have the option to access the platform remotely via PC, tablet, phone. Remote access is multi-level password protected.







Smart PCS



Solaris new modular product design strategy decreases time to market and the number of unique parts in the product architecture, increasing the number of product variants. The result is a lean, flexible and smart PCS, which cn be stacked in case of parallel processes through a dedicated support.



Additional parameters in modular external boxes for future PCS upgrade including dCO₂, Cell Density, Weight, Peristaltic pumps, ect.



AUTOCLAVABLE PRESSURE CONTROLLED FERMENTERS/BIOREACTORS

Data sheet

Vessel		
Solaris Code	Venus 2.0	Venus 4.0
Production Code	vns110300	vns130395
Total Volume (liters)	2,00	4,00
Ratio D/H	1:3,0	1:3,25
Min. Working Volume (liters)	0,35	0,60
Max. Working Volume (liters)	1,40	2,80
Max. temperature	70°C	
Operating pressure	1.6 bar	1.6 bar

Venus 2.0: n.1 Agitation Group, n.1 Gas Sparger, n.1 Gas Overlay, n.1 Gas Out/Condenser, n.1 Sampling/Harvesting, n.1 Temperature, n.1 Multifeed, n.2 Sensors DN12, n.1 Spare

Headplate Ports (n.10 Venus 2.0; n.13 Venus 4.0)

Venus 4.0: n.1 Agitation Group, n.1 Gas Sparger, n.1 Gas Overlay, n.1 Gas Out/Condenser, n.1 Sampling, n.1 Harvesting, n.1 Temperature, n.1 Multifeed, n.2 Sensors DN12, n.3 Spare.

Design	Borosilicate Glass Ja	acketed Vessel		
Materials	Borosilicate Glass a	Borosilicate Glass and AISI 316 L		
рН	325	425		
dO_2	325	425		
Dimensions for autoclave (with Condense	er)			
Height (mm)	619	705		
Diameter (mm)	275	285		
Stirring				
Drive	Brushless A	Motor		
Speed (rpm)	1-1900	1-1800		
Nominal torque (Nm)	0,9	0,9		
Impellers	Select from: Rushtons impellers, Ma	arine Impellers, Pitched blade		
Thermoregulation				
Carlos	DID Control Annual OddC Toolate	al disease of the state of the state of the state of		

memoregulation
Control

PID Control - Accuracy 0,1 °C - Jacketed with n. 2 Electric Cartridge Heaters Total Heater Power (W)

Gas Control & Gas Mixing

Sparger and overlay Gas Control	TMFC with 0,22 µm sinterized filter
Gas Mixing (Air,CO ₂ ,O ₂ ,N ₂)	n. 1 TMFC (included in entry level)+ n.4 solenoid valves or + n. of additional TMFC (up to 4)
Sparger type	Select from: Toro type (ring), syntered microbubbling both provided with 0,2 µm filter
Exhaust	Condenser and 0,22 µm filter

Peristaltic Pumps

n.4 Watson Marlow type 114, fixed speed, max. 60 rpm, volumetric flow 0,5-51 ml/min, function assignable from software (optional) Watson Marlow type 313 FDM/D, max. speed 350 rpm, volumetric flow 1,5-1750 ml/min, function assignable from software

	Controller		
	Master Control Module	From 1 to 24 units - 35x37xh36 cm	
	HMI with Leonardo software	Operate interface 58x15xh48 cm with 24" monitor	
	34		

Controls

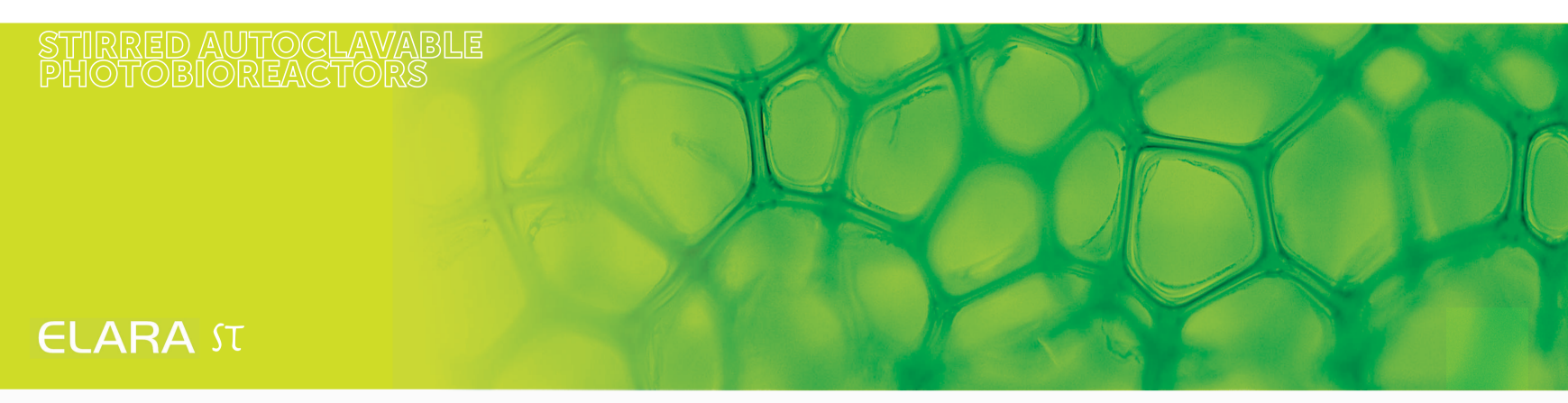
	Temperature	
	Sensor	PT100
	Accuracy	0,1 °C
	Control system	Measuring resident in Leonardo 3.0 software
	Control range	0 - 70°C
	pН	
	Sensor	Digital sensor
	Sensitivity	57 to 59 mV/pH
	Control system	Measuring resident in Leonardo 3.0 software
	Control range	0 - 14
	Operation temp	perature 0 - 130°C
	Pressure range	0 - 6 bar
	dO_2	
ပ	Sensor	Digital Optical sensor
ā.	Accuracy	±0.05%-vol, 21±0.2%-vol, 50±0.5%-vol
٣	Control system	Measuring resident in Leonardo 3.0 software
	Control range	0,05 - 300% air saturation
≝	Operation temp	perature -10 - 130°C
<u>۵</u>	Pressure range	0 - 12 bar
Ę	Antifoam/Leve	
2	Sensor	Solaris sensor
E C	Control	Measuring resident in Leonardo 3.0 software
INTEGRATED IN THE PCS		Medsulling resident in Econdido 5.0 soltware
=	Redox (ORP)	
	Sensor	Digital sensor
	Sensitivity	57 to 59 mV/pH
	Control system	
	Control range	<u>+</u> 2000 mV
	Operation temp	
	Pressure range	≤ 6 bar
	Conductivity	
	Sensor Accuracy	Digital sensor +3%
	Control system	
	Control range	1 - 3000 µS/cm
	Operation temp	
	Pressure range	0 - 20 bar
	dCO,	
	Sensor	Analog sensor
	Accuracy	$\pm 10\%$ (pCO ₂ 10-900 mbar) $\geq \pm 10\%$ (pCO ₂ > 900 mbar))
	Control system	
	Control range	0,00-200% saturation
	Operation temp	perature -20.0-150°C
	Cell density	
	Sensor	Digital sensor
ô	Accuracy	Mammalian cells in suspension ±5·104 cells/ml - Fermentation ±0.05 g/l dry weight
m	3	
¥	Control system	
5	Pressure range	0-3 bar (option 1) 0-10 bar (option 2)
Θ	Operation temp	oerature 0-60°C (option 1) 0-80°C (option 2) (max. sterilization temperature 135°C)
$\frac{9}{5}$	Operation term	
_	Option 1	Dencytee:Total cell density based on turbidity (Two ranges: 10^5 to 10^8 mammalian cells/ml - 0.5 to 100 g/L dry weight)
Ž	Орионт	
2	Option 2	Incyte: Viable cell density based on capacitance
EXTERNAL MODULAR BOX		(Two ranges: 5x10 ^x 5 to 8x10 ^x 8 mammalian cells/ml - 5 to 200 g/L dry weight)
û	Weight	Divital Data
	Sensor	Digital Balance
	Accuracy	±0.2 g
	Control	Measuring resident in Leonardo 2.0 software
	Peristaltic pum	
	WM 114	10-60 rpm

Chiller

- Optionally VENUS 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	±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.



ELARA ST photobioreactor series is ideal for phototrophic organisms such as moss, microalgae, bacteria and plant cells. The light spectrum and intensity is adjustable 0-100% up to 3000 µmol(photon)/m2.





ELARA ST typical applications includes the following:

Education & Basic research

Scale-up and scale-down studies

Process development and optimization

ELARA ST can be used for:

Algae

Phototrophic bacteria

Plant cells



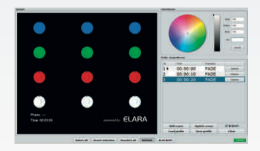


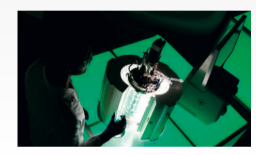
High power
LED lighting,
spectrum selectable
and
dimmable 0-100%



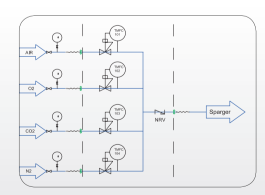
ELARA ST

Benefits





Different gas mixing strategies with up to 5 TMFC





Automatic and manual control of RBW light intensity and circadian cycle simulation Powerful/ Accurate brushless motor, from 1 to 2000 RPM. Online absorbed Torques (Nm) and Power (W) measurements obtaining an indirect density indication of the culture broth. Modbus Digital sensors sampling. the next use. entry level

LEDA safe sterile sampling system The needle free connector is designed to reduce the risk of contamination during

The sterile combination of a syringe (3-5-10-30 ml) and a non return valve guarantees the sterility after sampling until

Safety: pressure relief valve included in each unit.

Compact and modular PCS

N.4 assignable Watson Marlow pumps in

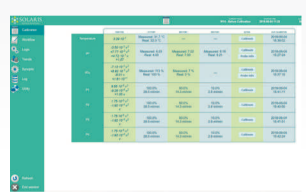
Additional External modular box: OD, dCO2, weight, thermobox, peristaltic pumps

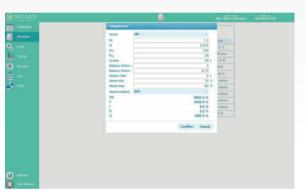
Fully removable and cleanable jacket

Modbus Digital sensors

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





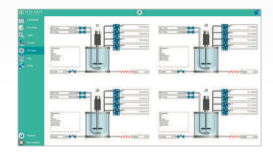
USER-FRIENDLY SOFTWARE

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.



Do it wireless!

Increase mobility: users have the option to access the platform remotely via PC, tablet, phone. Remote access is multi-level password protected.







ELARA ST

Data sheet

Vessel	
Photobioreactor type	Stirred
Total Volume (liters)	4,00
Ratio D/H	1:3,0
Min. Working Volume (liters)	0,60
Max. Working Volume (liters)	3,00
Max. temperature	135 °C
Operating pressure	< 0,5 bar
Ports	n.1 port, Gas Sparger Input n.1 port, Gas overlay n.1 port, Gas Out n.1 port, Harvesting system n.1 port, Sampling system n.1 port, Temperature Sensor n.1 port, multi addition (4) needle free connectors n.5 ports, spares probes n.1 port, single addition needle free connector n.1 port, Agitation Group
Design	Borosilicate Glass Jacketed Vessel
Materials	Borosilicate Glass and AISI 316 L
Sensors lenght (mm)	
рН	325
dO_2	325
Dimensions for autoclave (with Co	ndenser)
Height (mm)	655
Diameter (mm)	225
Stirring	
Drive	Brushless Motor, Direct Assembly , 1-2000 rpm (bacterial), 1-500 (cell cultures)
Power (P _N)	266 W
Impellers	Select from: Rushtons impellers, Marine Impellers, Pitched blade
Thermoregulation	
Calabral	PID Control - Accuracy 0,1 °C
Control	Thermobox (flat) / water jacketed with electric heaters (stirred vessel)

Gas	Control	& Gas	Mixing

Deviate Itie Deves		
Exhaust	Condenser and 0,2 µm filter	
Aeration system	Toro ring or sintered (microbubbling) sparger with 0,2 µm filter	
Gas Mixing (Air,CO ₂ ,O ₂ ,N ₂)	n.1 TMFC + n. solenoid valves or n° of TMFC	
Sparger and overlay Gas Control	TMFC	

Peristaltic Pump

n.4 Watson Marlow type 114, fixed speed, max. 60 rpm, volumetric flow 0,5-51 ml/min, function assignable from software (optional) Watson Marlow type 313 FDM/D, max. speed 350 rpm, volumetric flow 1,5-1750 ml/min, function assignable from software

Controller

Master Control Module	From 1 to 24 units - 35x37xh36 cm	
HMI with Leonardo software	Operate interface 58x15xh48 cm with 24" monitor	

Controls

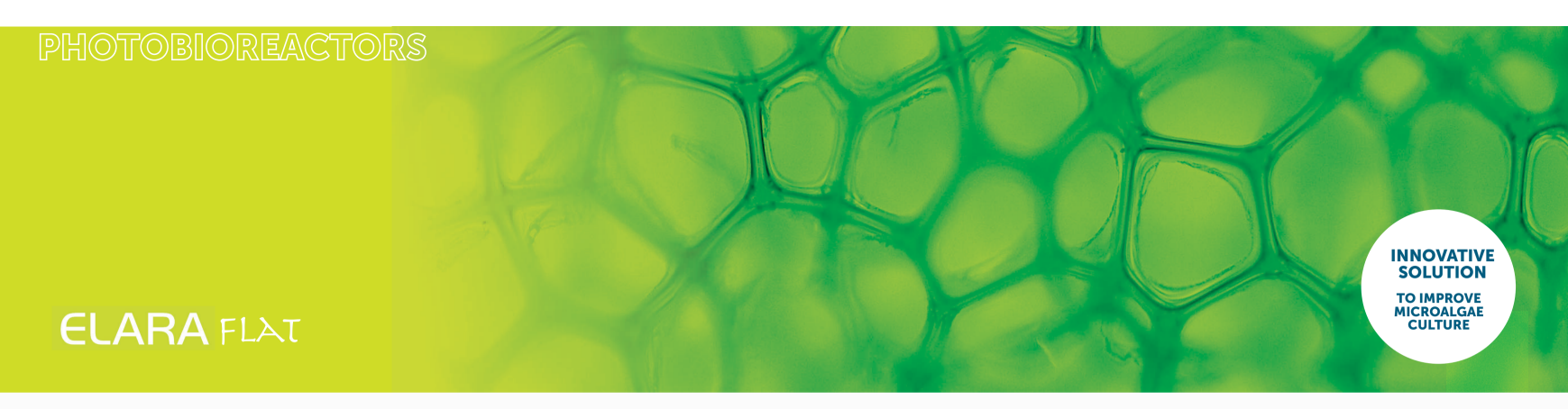
	Temperature	
	Sensor	PT100
	Control system	Measuring resident in Leonardo 3.0 software
	Control range	0 - 150°C
	pH	
	Sensor	Digital sensor
	Control system	Measuring resident in Leonardo 3.0 software
	Control range	0 - 14
	Operation temperature	0 - 130°C
S	Pressure range	0 - 6 bar
INTEGRATED IN THE PCS	Actuator	Cascade to peristaltic pumps for the addition of acid/base solutions or gas (CO ₂)
Z	dO_2	
	Sensor	Digital Optical sensor
\$	Control system	Measuring resident in Leonardo 3.0 software
2	Control range	0,05 - 300% air saturation
Z	Operation temperature	-10 - 130°C
	Pressure range	0 - 12 bar
	Actuator	Cascade to RPM, Gas Control, feedings,ect
	Antifoam/Level	
	Sensor	Solaris sensor
	Control	Measuring resident in Leonardo 3.0 software
	Redox (ORP)	
	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	D'alla cons
	Sensor	Digital sensor
	Control system Control range	Measuring resident in Leonardo 3.0 software 1 - 3000 µS/cm
	Operation temperature	0 -130°C
×	dCO ₂	0 -130 C
S E	Sensor	Analog concor
¥ Y	Control system	Analog sensor Measuring resident in Leonardo 3.0 software
	Control range	0,00-200% saturation
0	Operation temperature	-20.0-150°C
Σ	Pressure range	0 - 4 bar
EX I EKNAL MODULAR BO	Weight	o i sui
ž	Sensor	Digital Balance
X	Control	Measuring resident in Leonardo 3.0 software
"	Peristaltic pumps	
	WM 114	10-60 rpm
	WM 313 FDM/D	45-350 rpm
	· · · · · ·	The state of the s

Chiller

- Optionally ELARA 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	±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.



ELARA Flat photobioreactor is ideal for phototrophic organisms as moss, microalgae, bacteria and plant cells. The flat design allows much better light intensity control by utilizing a uni-directional light source and receiver. The light intensity is dimmable from 0-100% up to 3000 µmol(photon)/m2.





ELARA Flat typical applications includes the following:

Education & Basic research
Scale-up and scale-down studies
Process development and optimization

ELARA Flat can be used for:

Algae Phototrophic bacteria Plant cells





High power
LED lighting,
spectrum selectable
and
dimmable 0-100%

Higly resistant to salty water

PHOTOBIOREACTORS

Benefits

Up to 24 units managed with one HMI with innovative PARALLEL process control LEONARDO: smart controller designed to provide an high level of automated management of the fermentation/cultivation processes

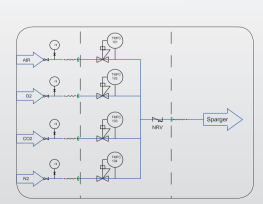
Batch, Fed batch or continous processes



24" touch HMI.



Remote control via PC, tablet and smartphone for process management and after sale assistance



Airlift mixing process
Different gas mixing
strategies with
up to 5 TMFC

Assymetric shape to prevent foam formation

Homogeneous light distribution
Automatic and manual control of light
intensity and circadian cycle simulation

Modbus Digital sensors



Compact and modular PCS

N.4 assignable Watson Marlow pumps in entry level

Additional External modular box:
OD, dCO2, weight, thermobox, peristaltic pumps

Parts in contact with the culture made in borosilicate glass and Super duplex SAF 2507 highly resistant to salty water





HOMOGENEOUS LIGHT DISTRIBUTION

The innovative flat design allows a homogenueous light distribution, even at high viscosity.

MATERIAL

Parts that are product contacting are made from borosilicate glass and Super duplex SAF 2507, for compatibility with high salt concentrations.

ASYMMETRICAL SHAPE

The asymmetrical shape is highly effettive fro the management of foam formation.

MODBUS DIGITAL SENSORS

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.

AIRLIFT

The Flat system utilizes an airlifting design allowing gentle mixing and ensuring efficient homogenization.

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.

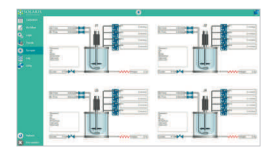
USER-FRIENDLY SOFTWARE

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Do it wireless!

Increase mobility: users have the option to access the platform remotely via PC, tablet, phone. Remote access is multi-level password protected.







ELARAFLAT

Data sheet

HMI with Leonardo software

Vessel	
Photobioreactor type	Flat
Total Volume (liters)	1,60
Ratio D/H	1:2,4
Min. Working Volume (liters)	1,30
Max. Working Volume (liters)	1,40
Max. temperature	50 °C
Operating pressure	< 0,5 bar
Ports	n.1 port, Gas out Condenser n.1 port, Antifoam probe n.1 port, multi addition (3) needle free connectors n.1 port, single addition needle free connector n.4 port, Hygienic Socket Solaris, Spare probes n.1 port, temp. housing, PT100 n.2 ports, Sampling system n.1 port, Gas Sparger Input n.1 port, Baffle n.3 ports, Spares (1bottom,2short) n.1 port, Harvest valve
Design	Borosilicate Glass Jacketed Vessel with Super Duplex and AISI316
Materials	Borosilicate Glass, Super Duplex, AISI316
Sensors lenght (mm)	
На	225
dO ₂	225
Dimensions for autoclave (with Conde	
Height (mm)	660
Diameter (mm)	280
Thermoregulation	
Control	PID Control - Accuracy 0,1 °C
Control	Thermobox (flat) / water jacketed with electric heaters (stirred vessel)
Gas Control & Gas Mixing	
Sparger and overlay Gas Control	TMFC
Gas Mixing (Air, CO_2 , O_2 , N_2)	n.1 TMFC + n. solenoid valves or n° of TMFC
Aeration system	Micro holes Type with 0,2 μm filter
Exhaust	Condenser and 0,2 µm filter
Peristaltic Pumps	
	fixed speed, max. 60 rpm, volumetric flow 0,5-51 ml/min, function assignable from software
	i13 FDM/D, max. speed 350 rpm, volumetric flow 1,5-1750 ml/min, function assignable from software
Controller	
Master Control Module	From 1 to 24 units - 35x37xh36 cm

Operate interface 58x15xh48 cm with 24" monitor

Controls

	Temperature	
	Sensor	PT100
	Control system	Measuring resident in Leonardo 3.0 software
	Control range	0 - 150°C
	_	0 - 130 C
	pH	6: 3:1
	Sensor	Digital sensor
	Control system	Measuring resident in Leonardo 3.0 software
	Control range	0 - 14
	Operation temperature	0 - 130°C
CS	Pressure range	0 - 6 bar
INTEGRATED IN THE PCS	Actuator	Cascade to peristaltic pumps for the addition of acid/base solutions or gas (CO ₂)
Z	dO_2	
녣	Sensor	Digital Optical sensor
Z Z	Control system	Measuring resident in Leonardo 3.0 software
G	Control range	0,05 - 300% air saturation
불	Operation temperature	-10 - 130°C
	Pressure range	0 - 12 bar
	Actuator	Cascade to RPM, Gas Control, feedings,ect
	Antifoam/Level	
	Sensor	Solaris sensor
	Control	Measuring resident in Leonardo 3.0 software
	Redox (ORP)	
	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 capacy
		Digital sensor Measuring resident in Leonardo 3.0 software
	Control system Control range	1 - 3000 µS/cm
	Operation temperature	0 -130°C
×	dCO ₂	0 -130 C
Ö O		Applea concer
AR I	Sensor Control system	Analog sensor
3	•	Measuring resident in Leonardo 3.0 software 0,00-200% saturation
00	Control range Operation temperature	-20.0-150°C
ž	Pressure range	0 - 4 bar
₹	Weight	0 - 4 bai
R	Sensor	Digital Balance
EXTERNAL MODULAR BO	Control	Measuring resident in Leonardo 2.0 software
ш	Peristaltic pumps	measaring resident in Econardo 2.0 Software
	WM 114	10-60 rpm
	WM 313 FDM/D	45-350 rpm
	*** 1 0 ± 0 1 D 1 · 1/ D	10 000 19111

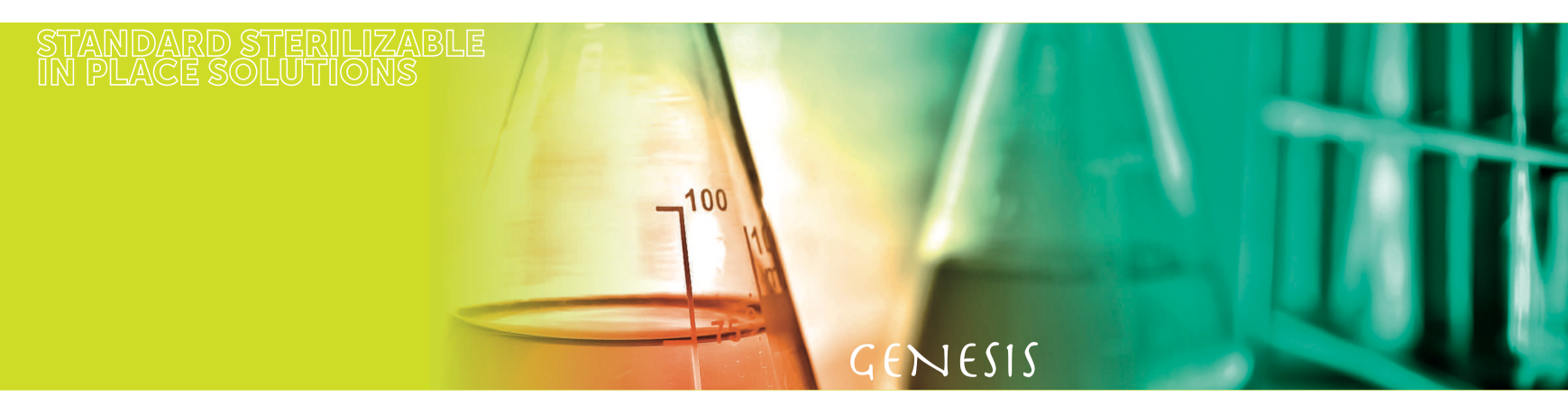
Chiller

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- Cost-effective cooling of fermenters
- Easy operation
- Refregerant level monitoring



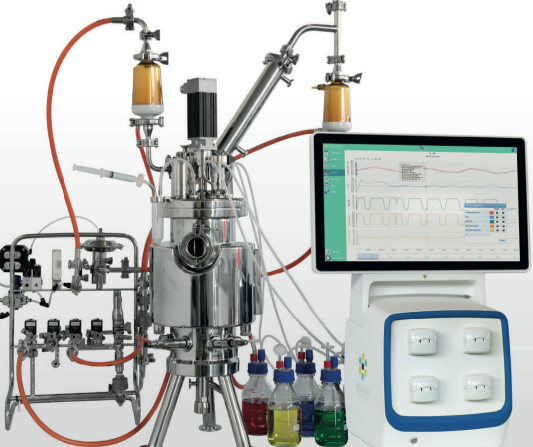
Chiller data sheet	
Working temperature range	-10°C / +40°C
Temperature stability	±0.5
Power consumption	0.7 kW
Filling volume range	2-8 L
Cooling output at 20°C measured with ethanol	0.25-0.60 kW
Cooling output at 10°C measured with ethanol	0.20-0.50 kW
Cooling output at 0°C measured with ethanol	0.15-0.36 kW
Cooling output at -10°C measured with ethanol	0.09-0.15 kW

 $\frac{1}{2}$



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 rough electrical heaters (no need for an external steam source) or by steam

Different gas mixing strategies with Powerful/ Accurate **brushless motor**, from 1 to 2000 RPM. Online absorbed Torques (Nm) and Power (W) measurements obtaining an indirect density indication of the culture broth. **Benefits** up to 5 TMFC Sampling system Illuminated side glass Modbus Digital sensors

Weight to more

External additional boxes parameters for future PCS upgrade including dCO₂, Cell Density, Weight, Peristaltic pumps, ect

Compact and modular PCS

Double jacket (side-bottom)

Increased heat transfer efficiency
It ensures optimal temperature
control and sterilization even at
minimum volumes

Harvest valve in entry level optionally SIP

N.4 assignable Watson Marlow pumps in entry level

Automatic sterilization by steam or alternatively through electrical heaters

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.





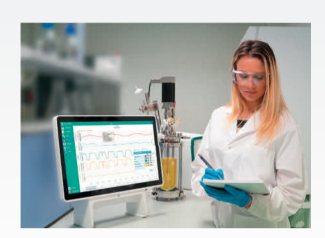
Leonardo 3.0

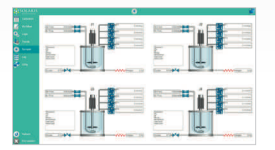
USER-FRIENDLY SOFTWARE

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

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
Vessel lid	TC 3/4"	Gas-out
vesset tid	TK 3/4"	SALAS-Solaris Sterile liquid addition
	TC 1"	Pressure probe
	DN 52	Stirrer
	TC 1/2"	Overlay gas inlet
Upper side wall	TC 1/2"	Sparger
	In gold	Sight glass
	In gold	Sight glass
	Hygenic socket	pH probe
Lower side wall	Hygenic socket	dO probe
Lower side watt	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
Jacket in-out	TC 1/2"	Jacket out
odenee iii ode	1/2" G	Electric heaters
	1/2" G	Electric heaters
		Electric lecetore

	1/2" G	Electric heaters
Stirring		
Drive	Brushless Motor, Direct Assembly,	1-1500 rpm (bacterial), 1-500 (cell cultures)
Power	208W (7.5-1	OL); 622W (15-20L)
Impellers	Select from: Rushtons impe	llers , Marine Impellers, Pitched blade
Thermoregulation		
Control	PID Contro	ol - Accuracy 0,1 °C
Control	Jacket steam and ele	ectric 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 +	n.4 solenoid valves, n° of TMFC
Sparger type	Select from: Toro type (ring), synt	ered microbubbling both provided with 0,2 µm filter
Exhaust	Cond	denser and 0,2 µm filter
Controller		
Master Control Module	From 1 to	24 units - 35x37xh36 cm
HMI with Leonardo software	Operate interface	258x15xh48 cm with 24" monitor

Controls

	Temperature	
	Sensor	PT100
	Control system	Measuring resident in Leonardo 3.0 software
	Control range	0 - 150°C
	рН	
	Sensor	Digital sensor
	Control system	Measuring resident in Leonardo 3.0 software
	Control range	0 - 14 0 - 130°C
	Operation temperature Pressure range	0 - 150 C
	Actuator	Cascade to peristaltic pumps for the addition of acid/base solutions or gas (CO ₂)
S	dO ₂	30.00.01.3 01 903 (0.03)
8	Sensor	Digital Optical sensor
빞	Control system	Measuring resident in Leonardo 3.0 software
트	Control range	0,05 - 300% air saturation
\leq	Operation temperature Pressure range	-10 - 130°C 0 - 12 bar
둳	Actuator	Cascade to RPM, Gas Control, feedings,ect
INTEGRATED IN THE PCS	Antifoam/Level	Cascade to 11111, add Control, recallings, cot
ה	Sensor	Solaris sensor
Ē	Control	Measuring resident in Leonardo 3.0 software
=	Redox (ORP)	
	Sensor	Digital sensor
	Control system	Measuring resident in Leonardo 3.0 software
	Control range	<u>±</u> 2000 mV
	Operation temperature	- 10 -130°C
	Pressure range	≤ 6 bar
	Conductivity	
	Conductivity Sensor	Digital sensor
	Sensor Control system	Digital sensor Measuring resident in Leonardo 3.0 software
	Sensor Control system Control range	Measuring resident in Leonardo 3.0 software 1 - 3000 μS/cm
	Sensor Control system Control range Operation temperature	Measuring resident in Leonardo 3.0 software 1 - 3000 μS/cm 0 -130°C
	Sensor Control system Control range Operation temperature Pressure range	Measuring resident in Leonardo 3.0 software 1 - 3000 μS/cm
	Sensor Control system Control range Operation temperature	Measuring resident in Leonardo 3.0 software 1 - 3000 μS/cm 0 -130°C 0 - 20 bar
	Sensor Control system Control range Operation temperature Pressure range dCO ₂ Sensor Control system	Measuring resident in Leonardo 3.0 software 1 - 3000 μS/cm 0 -130°C 0 - 20 bar Analog sensor Measuring resident in Leonardo 3.0 software
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X(Sensor Control system Control range Operation temperature Pressure range dCO ₂ Sensor Control system Control range Operation temperature Pressure range Cell density Sensor	Measuring resident in Leonardo 3.0 software 1 - 3000 µS/cm 0 - 130°C 0 - 20 bar Analog 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)
R BOX	Sensor Control system Control range Operation temperature Pressure range dCO ₂ Sensor Control system Control range Operation temperature Pressure range Cell density Sensor Control system	Measuring resident in Leonardo 3.0 software 1 - 3000 µS/cm 0 - 130°C 0 - 20 bar Analog 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
OULAR BOX	Sensor Control system Control range Operation temperature Pressure range dCO2 Sensor Control system Control range Operation temperature Pressure range Cell density Sensor Control system Pressure range Operation temperature Operation temperature	Measuring resident in Leonardo 3.0 software 1 - 3000 μS/cm 0 - 130°C 0 - 20 bar Analog 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)
AL MODULAR BOX	Sensor Control system Control range Operation temperature Pressure range dCO2 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 1 - 3000 μS/cm 0 - 130°C 0 - 20 bar Analog 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)
RNAL MODULAR BOX	Sensor Control system Control range Operation temperature Pressure range dCO2 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 1 - 3000 µS/cm 0 - 130°C 0 - 20 bar Analog 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)
TERNAL MODULAR BOX	Sensor Control system Control range Operation temperature Pressure range dCO2 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 1 - 3000 µS/cm 0 - 130°C 0 - 20 bar Analog 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
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EXTERNAL MODULAR BOX	Sensor Control system Control range Operation temperature Pressure range dCO2 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 1 - 3000 µS/cm 0 - 130°C 0 - 20 bar Analog 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 Measuring resident in Leonardo 3.0 software
EXTERNAL MODULAR BOX	Sensor Control system Control range Operation temperature Pressure range dCO2 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 1 - 3000 µS/cm 0 - 130°C 0 - 20 bar Analog 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

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	±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.

SINGLE USE FERMENTERS/BIOREACTORS

BLACKJAR & BLACKBOX

BlackJar vessels: configurable and customizable pre-sterilized single use ridged wall bioreactors and fermenters.

BlackBox - Solaris single use PCS, parallel process control platform.

The BlackBox PCS offers a versatile and powerfull platform for single use systems. There are multiple configurations available for various process sensor outputs, thermoregulation and agitator connectivity, etc. BlackJar offers standard and customizable fermentation and cell culture configurations. BlackBox and BlackJar are compatible with any SU platform, but offer the most versatility in conjunction with each other.







Benefits

- Eliminate cross contamination risk
- Drastically shorten turnaround time between runs
- Integration of Hamilton digital communication as optional
- Flexible PCS I/O design for many vessel sensor configurations



BlackJar vessel series
customizable
SUB & SUF

BlackBox unique PCS for single use

Do it single use & DO IT FLEXIBLE!





BlackJar vessels are customizable, pre-sterilized, single-use, ridged wall bioreactor/fermenter vessels available in a range of sizes from 50 ml to 30 L.

Materials

Polycarbonate and Nylon materials

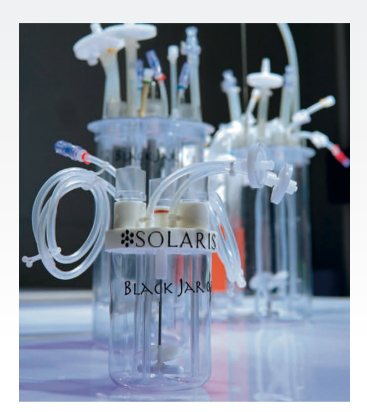
Sterilization and Validation

SU components are sterilized via high precision E-beam irradiated in dual polyester foil bags. Media contact materials are ISO10993, USP class VI.



Benefits

- Single Use bioreactor and fermenter vessels available in 500 ml, 3.2 L, 5.7 L, 30 L, and other total volumes.
- Option to fully customize head plate configuration, impellers, spargers, thermoregulation system, sensors, etc.
- Standard SU bioreactor (SUB) and SU fermenter (SUF) configurations available.
- Many PG 13.5 head plate ports.
- Optional customer preferred dO2 and pH single use sensors integrated and pre-sterilized.
- Single use optical dO2 solution available.
- Long silicon tubing for head plate inlets and outlets.
- · Adaptation to any agitator motor.
- Head plate drive or magnetic bottom drive agitator options available.
- Adaptation to any thermoregulation system, electric or liquid jacket.
- Utilization of the best polycarbonate materials pre-sterilized via e-beam radiation.





BLACKBOX

BlackBox

Unique Process Control System (PCS) for single use

BlackBox is a highly adaptable single use Process Control System (PCS) with a flexible In/out design.

The **BlackBox** PCS offers a versatile and powerful platform for single use systems. There are mutiple configurations available for various process sensor outputs, thermoregulation and agitator connectivity.

BlackBox is compatible with any SU vessels on the market like BioBLU®, UniVessel®, CellReady®, etc., but most flexible in conjunction with BlackJar.



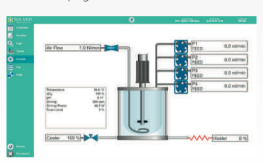
Leonardo 3.0

USER-FRIENDLY SOFTWARE

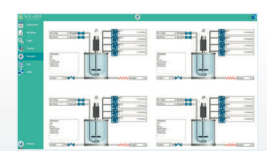
Solaris controlling software offers a simply laid out, yet powerful platform for experimental design planning and process control. The graphical user interface enables the intuitive selection and adjustment of control functions. Extracted data is compatible with Window Excel but, in addition, Solaris 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.



Workflow page



Synoptic page top agitation



Parallel synoptic

Do it parallel: smarter..faster

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







Do it wireless!

Increase mobility: users have the option to access the platform remotely, via PC, tablet, phone. Remote access is multilevel password protected.

BlackBox Data sheet

	PCS			
	Cabinet S Cube -Black Satin Stainless Steel h 350mm; l 350mm, d 350mm			
	Stirring			
	Drive Brushless Motor, 0-500 rpm for cultivation or 0-2.000rpm for fermentation (top direct or MST coupling)			
	Magnetic stirred table (MST)			
	Aeration			
	Gas control n.1 TMFC			
	Gas mixing (AIR, N2, CO2, O2) numbers of TMFC (up to 5, sparger/overlay)			
	Off-gas filter heater			
	Numbers of TMFC (up to 5)			
	Off-gas filter heater			
	Thermoregulation			
	Temperature sensor Pt100 (length depending from SUB/SUF size)			
	PID Control for Heating and Cooling, Accuracy: 0.1°			
	Heating blanket			
	Re-Usable-Jacket with electrical heaters			
	Sensors Inputs			
	Input for Hamilton VisiFerm dO ARC 220 mm digital sensor (no sensor included)			
SEI	Input for Polarographic/Ampheometric analogue dO probe (BNC and K8 connectors; no sensor included)			
EFAUTL S	Input for analogue electrolyte-based pH (BNC and K8 connectors; no sensor included)			
F	Input for digital electrolyte-based pH (no sensor included)			
ם	Input for level sensor (no sensor included)			
	Input for foam control (no sensor included)			
	Pumps			
	N.4 Watson Marlow peristaltic pumps, fixed speed			
	External additional peristaltic pumps			
	Weight			
	Input for Weight measurement			
	Digital balance 0,1 gr. accuracy			
	Communication			
	n.4 Analog Input 0-10V and 0-20 mA/4-20 mA and n.4 Analog Output 0-10V and 0-20 mA/4-20 mA			
	PC & Software			
	HMI From 1 to 24 units - 35x37xh36 cm- HMI with 24" monitor			
	Software SCADA Solaris Software Control Leonardo 3.0			
	Solaris Logic Parser Software			
	Solaris Fermentation Manager			
	Data Extraction Through USB port or Ethernet/Wi-Fi			
	Graphs Trends, On line displaying and Printing			
	On line Parameters Calibration			
	Alarms Management			
	Events Recording			
66	Multipasswords Levels			

Controls

	Gas Mixing	
	up to 5 TMFC's (sparger and ov	verlay)
	Redox (ORP)	
	Sensor	Digital sensor
<u> </u>	Sensitivity	57 to 59 mV/pH
5	Control system	Measuring resident in Leonardo 3.0 software
E	Control range	±2000 mV
OPTIONAL (BUILT IN)	Operation tempe- rature	- 10 -130°C
S O	Pressure range	≤ 6 bar
ĮĚ	Conductivity	
9	Sensor	Digital sensor
	Accuracy	<u>+</u> 3%
	Control system	Measuring resident in Leonardo 3.0 software
	Control range	1 - 3000 μS/cm
	Operation temperature	0 -130°C
	Pressure range	0 - 20 bar

Stirring through Magnetic Stirrer Table

Sensor	Analog sensor	
Accuracy	$\pm 10\%$ (pCO ₂ 10-900 mbar) $\geq \pm 10\%$ (pCO ₂ > 900 mbar))	
Control system	Measuring resident in Leonardo 3.0 software	
Control range	0,00-200% saturation	
Operation tempe- rature	-20.0-150°C	
Pressure range	0 - 4 bar	

Cell density		
Sensor		

Accuracy	Mammalian cells in suspension $\pm 5.10^4$ cells/ml - Fermentation ± 0.05
Control system	g/l dry weight Measuring resident in Leonardo 2.0 software

Digital sensor

Pressure range 0-3 bar (option 1) 0-10 bar (option 2)
Operation tempe- 0-60°C (option 1) 0-80°C (option 2) (max. sterilization temperature

Option 1 Dencytee: Total cell density based on turbidity
(Two ranges: 10^5 to 10^8 mammalian cells/ml - 0.5 to 100 g/L dry weight)

Incyte: Viable cell density based on capacitance
Option 2 (Two ranges: 5x10^5 to 8x10^8 mammalian cells/ml - 5 to 200 g/L dry
weight)

Weight

Sensor Digital Balance

Accuracy ±0.2 g

Control Measuring resident in Leonardo 2.0 software

Peristaltic pumps

WM 114 fixed speed, max. 60 rpm

Chiller

- Optionally the BlackJar 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
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Chiller data sheet	
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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.



PILOT AND INDUSTRIAL FERMENTERS/BIOREACTORS

Solaris' pilot and industrial scale fermenters and bioreactors have been designed to simplify scale-up related challenges. "Standard" systems can be tailored via a moltitude of components and ancillary equipment options.

Solaris also specializes in fully customized systems, built to work within a broad range of applications. Customized vessels designs, associated skids, impeller configurations, communication and connectivity protocols, etc. are all available.

Systems are designed for in situ sterilization, configured to the application, and can be managed atomatically through the controlling software. Full cGMP validation and supporting documentation packages are available and specified per each application's regulatory needs.

Systems are configurable for each application and organism, and offer continuity from smaller scale platforms.









M series bioreactors and fermenters are Solaris' "standard" pilot plant scale platforms. There are 6 available standard vessel sizes ranging from 30 up to 200 L total volumes, completely configurable with an extensive range of options and accessories.

M Series typical applications includes the following:

Scale-up and scale-down studies

Pilot plant

Small productions

M series can be used for:

Biopharmaceutical

Biofuels

Food industry

Bioremediation

Bioplastic

Cosmeceutical

Nutraceutical

M Series your scaling up guide





TK connection rather than TC ensures a better cleanibility and easier sterilization

Re-sterilizable addition system

(steam bridge)

Multiple sensors options pH, dO2, Redox, Total Cell density, Viable Cell density, Conductivity,dCO2

Double jacket (side/bottom)

Increased heat transfer efficiency
It ensures optimal temperature control and
sterilization even at minimum volumes

Top agitation, accurate **brushless motor**, from 1 to 2000 ppm

Online absorbed Torques (Nm) and Power (W) measurements obtaining an indirect density indication of the culture broth.



Tri-Clamp stainless steel piping cGMP designed to provide a smooth, and noncontaminating environment. Provides leak-tight connections and it is flexible and adaptable to other forms of piping.



SOLARIS





19" coloured touch screen industrial HMI SBC16: smart controller designed to provide an high level of automated management of the fermentation/ cultivation processes

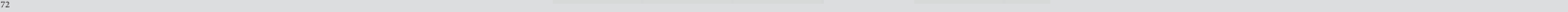
Customizable PID or factory default





Separate drains cooling return, condense to waste, hot condense return

Compact design



Modbus Digital sensors

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.

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	190	9.05 /0 ⁻⁶ -2 9.06 10 ⁻⁶ -2 91.02 o	100 0% 20 A reliebe	60.0% 19.3 morean	1000 18 spoi	Estimo	2019/06/0 18/45/11
	380	1.75-10/1-v ³ -1.90-10 ⁻¹ v ³	150 on- 26 5 recent	50.0% 14.3 ozeán	tions 14 com	Samuel .	2019-05-0 19-40-66
	160	1.79 10 ⁴ s ³ -1.02 10 ⁴ s ³	100.0% 28.6 miles	00.0% 18.3 ottmas	10.0% 2.0 mmm	Cathon	2018-06-01 16-41-01
	18	1.75 10 ⁻⁶ a ² 11.92 10 ⁻⁶ a ²	100.0% 20.6 retires	50.0% 18.3 mileon	1000 20 mm	College	2018-00-01 19-42-24







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



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.



Workflow page



Data sheet

Vessel						
Solaris Code	M serie 30	M serie 50	M serie 75	M serie 100	M serie 150	M serie 200
Total Volume (liters)	30,00	50,00	75,00	100,00	150,00	200,00
Ratio D/H	1:3.0	1:3.0	1:3.0	1:3.0	1:3.0	1:3.0
Min. Working Volume (liters)	4,50	7,50	11,00	15,00	22,00	30,00
Max. Working Volume (liters)	21,00	36,00	55,00	75,00	110,00	145,00
Working temperature range			0-13	35°C		
Working pressure range			Up to	2 bar		
Design			Stainless Steel	Jacketed Vessel		
Materials		Parts in contac	ct with the culture	AISI 316 L - other	parts AISI 304	
Stirring						
Drive		I	Brushless Motor, T	op Direct Assembl	У	
Impellers		Select from: F	Rushtons impellers	, Marine Impellers,	Pitched blade	
Thermoregulation						
	PID Control - Accuracy 0,1 °C					
Control		Jacket	steam and electric	c heaters / cooling	source	
Gas control & gas mixing						
Sparger and overlay Gas Control			TN	MFC		
Gas Mixing (Air,CO ₂ ,O ₂ ,N ₂)		n.1	TMFC + n.4 solen	oid valves, n° of TN	ИFC	
Sparger type	Select	from: Toro type (ı	ring), syntered mic	robubbling both p	rovided with 0,2 µr	n filter
Exhaust			Condenser and 0	,2 µm filter (option))	
Options						
Double mechanical seal						
Vessel empty sterilization						
Electrical heaters						
Resterilizable addition system:	Steam bridge (m	anual or automati	C)			
Peristaltic pumps (WM 114, WM	1 313, WM 520)					
Gravimetric flow control (feed	rate controlled t	hrough weight me	asurement)			
Manual and automatic SIP har	vest and sampling	g valves				
CIP system: removable spray b	oalls or integrated	l system (recircula	ting nump and n.2	removable sprav b	halls + software au	tomation)

Controls

Temperature	
Sensor	PT100
Control system	Measuring resident in Leonardo software
Control range	0 - 150°C
оН	
Sensor	Digital sensor
Control system	Measuring resident in Leonardo 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)
dO ₂	
Sensor	Digital Optical sensor
Control system	Measuring resident in Leonardo software
Control range	0,05 - 300% air saturation
Operation temperature	-10 - 130°C
Pressure range	0 - 12 bar
Actuator	Cascade to RPM, Gas Control, feedings,ect
dCO,	
Sensor	Analog sensor
Control system	Measuring resident in Leonardo software
Control range	0,00-200% saturation
Operation temperature	-20.0-150°C
Pressure range	0 - 4 bar
Cell density	
Sensor	Digital sensor
Control system	Measuring resident in Leonardo software
Pressure range	0-3 bar (option 1) , 0-10 bar (option 2)
Option 1 (Two ranges: 10	Total cell density based on turbidity)^5 to 10^8 mammalian cells/ml - 0.5 to 100 g/L dry weight
Option 2 (Two ranges: 5x1	Viable cell density based on capacitance 0^5 to 8x10^8 mammalian cells/ml - 5 to 200 g/L dry weigl
Redox (ORP)	
Sensor	Digital sensor
Control system	Measuring resident in Leonardo software
Control range	±2000 mV
Operation temperature	- 10 -130°C
Pressure range	≤ 6 bar
Conductivity	
Sensor	Digital sensor
Control system	Measuring resident in Leonardo software
Control range	1 - 3000 µS/cm
Operation temperature	0 -130°C
Pressure range	0 - 20 bar
Weight	

n.3 load cells

Measuring resident in Leonardo software

Solaris sensor Measuring resident in Leonardo software

Set up your M series







Sensor

Control

Sensor Control

Antifoam/Level





Solaris' S and I SERIES systems offer tremendous flexibility within pilot-production scale fermenter and bioreactor systems. Each S/I Series project is tailor-made for the complexities associated with each application. The Solaris industrial team closely collaborates with the client's design and engineering contacts to ensure all specifications are best suited for each process. Up to 30.000 L vessels and beyond - Solaris offers tailored, turn-key pilot and industrial scale systems.







100%

SBC-16

- Customizable vessels from 5L to > 30.000 L
- Configurable instrumentation for control and/or measurement, including pH, dO₂, CO₂, RPM, gas flow rates, temperature, antifoam, cell density (total and viable cells), weight, redox, conductivity, level, agitation, and much more. New and custom sensors are welcome.
- SCADA Control System SBC-16.
- Software management of data and trends.
- Configurable for microbial or cell culture applications; batch, fed-batch or continuous processes.
- Extensive range of accessories and ancillary equipment.



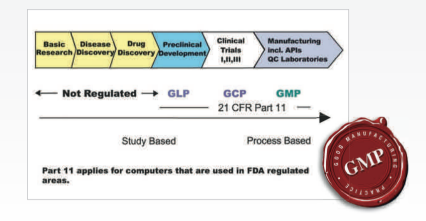
of fermentation/cell cutlure processes.





Smart controller for pilot and industrial plants. The SBC-16 system provides highly configurable automatic and manual management

Each system is completely assembled and tested at the factory prior to installation. The units are then reassembled and retested after delivery to their final location. Systems are provided with a measurement and control system based on a SCADA supervisory platform connected through Ethernet and PLC. The SBC-16 software provides highly configurable automatic and manual management of fermentation/cell culture processes. The system is in accordance with CFR 21 Part 11.









Front view
Illuminated sideglass



Integrated videocamera

GMP customized solutions

For GMP applications, Solaris offers compact solutions with an array of automation techniques for operability. Only top quality stainless steel is utilized, which undergoes the highest quality finishing available. Options include ancillary systems like steam bridge diaphragm valve groups, helping guarantee sterility during inoculation, sampling, harvesting, feeding,

The system is also designed ergonomically such that operating procedures and maintenance can be performed efficiently.









S-I SERIES





Front view side glass







Tri clamp connection ensure a better cleanibility and easier sterilization















PRODUCTS AND SERVICES

PROCESS PLANTS
METIS GAS ANALYZER
DOWNSTREAM EQUIPMENT
C.I.P. & S.I.P. SYSTEMS
EDUCATION & TRAINING
FERMENTATION AND BIOTECH DEVELOPMENT



PROCESS EQUIPMENTS



METIS GASANALYSER

METIS GAS ANALYZER







EDUCATION & TRAINING



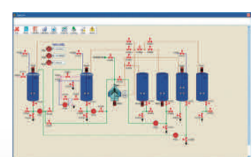
FERMENTATION AND BIOTECH DEVELOPMENT



Process equipment, engineering and turn-key projects



Solaris is dedicated to the entirety of each project's path, from feasibility studies to equipment start-up.







CONSULTANCY

GMP audit Project URS preparation Feasibility Study Conceptual Design Process Simulation

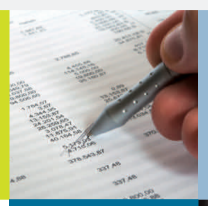
ENGINEERING & MANUFACTURING

HANDOVER

Commissioning Qualification /Validation Start-up & training



THOUGHT



FEASABILITY STUDY

















INSTALLATION & VALIDATION



PRODUCTS AND SERVICES



Atmospheric, over-pressure and vacuum tanks. Exceptional finishing by various methods of polishing guaranteed. Expertise in other equipment including: heat exchangers, mixing tanks, chemical reactors, customized systems, etc.

PED, ATEX, SVTI, ASME, etc. certifications available.







 O_2 concentration in the sample is measured by means of a transducer based on the zirconium dioxide properties of this gas, whereas CO_2 determination is based on the measurement of absorption of infrared (IR) radiation. SOLARIS METIS GA is equipped with an inlet line selector (multiplex) that allows the unit to be connected with up to 8 fermenters/bioreactors.

The concentration values of two gases are visualised on the monitor, analysed and represented graphically ON LINE, with subsequent calculation of the respiration coefficient.

- Acquisition of data in real time and conversion of the signals from the sensors applied to the process into values expressed in the specific units of measurement of each variable.
- Continuous graphic representation of the behaviour of O_2 , CO_2 , OUR, RQ, with possibility of changing configuration, scale, dynamic zoom and exporting graphs on a printer.
- Channel Configuration with possibility to set the reading parameters of gas to analyse.
- Probe Calibration
- Temperature Compensation

• Calculation of: OUR (Oxygen Uptake Rate)

CER (Carbon Dioxide Evolution Rate)

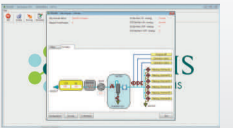
RQ (Respiratory Quotient)



The Solaris METIS Gas Analyser is a combined CO2 and O2 analyzer, specifically designed for cutlivation processes.



 ${\rm O_2}$ and ${\rm CO_2}$ are the most frequently measured off gasses for process characterization and control (metabolism, substrate utilization, etc.). The measuring ranges of the METIS Gas Analyser are: $0 \div 10$ or 15% for CO2, $21 \div 10\%$ for O2. The system is based on well-proven, high quality transducers, and is designed with an extremely small internal volume, reducing overall response times.









Typical applications includes the following:

Basic research

Scale-up and scale-down studies

Process development and optimization

KRONOS can be used for:

Biopharmaceutical

Biofuels research and manufacturing

Vaccines

Food and beverage biotechnologies

Bioremediation

Bioplastics

Cosmeceutical

Nutraceutical

Flexibility

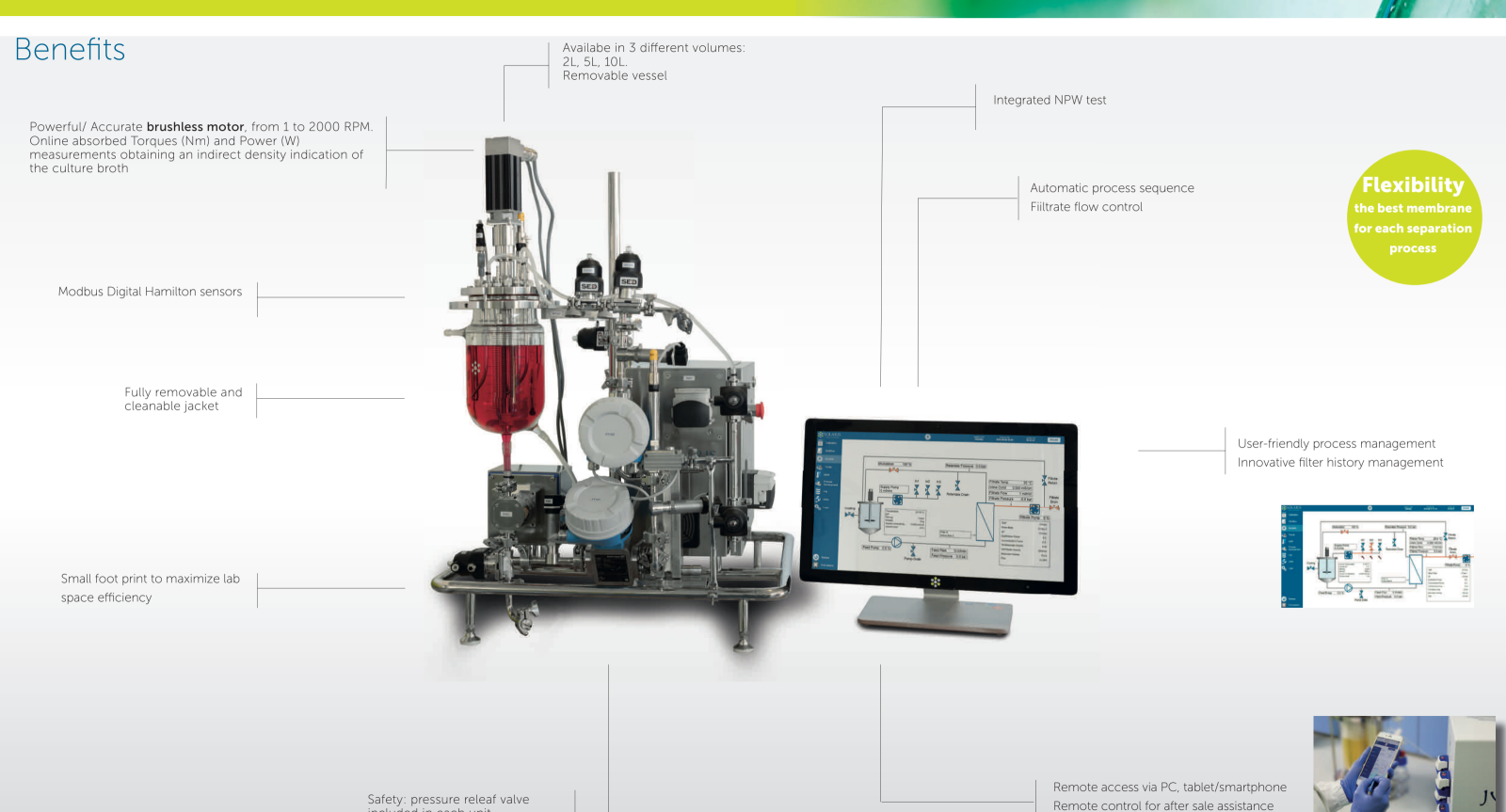
he best membrane for each separation process



AUTOMATIC AND FLEXIBLE TANGENTIAL FLOW FILTRATION SYSTEM

included in each unit





AUTOMATIC AND FLEXIBLE TANGENTIAL FLOW FILTRATION SYSTEM



Flexibility

Kronos can be equipped with various membrane types (hollow fiber, cassettes, ceramic) and is designed following the criteria of cGMP.

The included PLC based controller provides all functionality for parameter measurement and process control. The hardware layout is designed such that sensors, pumps, recirculation vessels, valves, etc., are conveniently located for operation and turn-around.



Solaris can assist in evaluating the best membrane for each application in terms of material, geometrical configuration, and working parameters to:

- minimize shear
- avoid the "gel" layer problem
- increase diafiltration efficiency



Modbus Digital sensors

Why a digital sensor?

Digital sensors has been integrated to the Solaris PCS and 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 calibrations/batch calibrations and more.





AUTOMATIC AND FLEXIBLE TANGENTIAL FLOW FILTRATION SYSTEM



Data sheet

Kronos 0.5			
Total Volume (liters)	2,00	5,00	10,00
Hold up volume		70 ml	
Pump output		4-180 l/h	
Max. operating pressure		4 bar (g)	
Membranes available		Cassettes, Hollow fiber, Spiral wound, Ceramic	

Vessel Data	
Design	Borosilicate Glass Vessel with conical bottom
Materials	Vessel: Borosilicate Glass Lid: AISI 316L
Drive	Brushless Motor Direct Assembly
RPM	1-2600 RPM, Accuracy 1RPM
Impeller	Marine impeller
Weight	Load cell

PCS and Software

PCS	S.S Cabinet AISI 304	
НМІ	23" Touch screen	
Software	SCADA Solaris Software Control Galileo	
Data Extraction	Through USB port or Ethernet	
Graph trends, On line displaying and Printing		
On line parameter calibration		
Alarms Management		
Event recording		
Multipasswords level		
Integrated NPW test		

Options

Tranfer module	
Supply pump	Peristaltic pump. For diafiltration and large volume ultrafiltration.
Triple inlet valve	Automated valves for highly automated filtration process

Permeate module				
Filtrate pressure flow control pump Included flow meter	Prevent membrane fouling in microfiltration			
pH measurement	Inline pH sensor			
Conductivity measurement	Inline conductivity sensor			
UV 280nm measurement	Inline UV prevent low yield or yield loss			
Vessel upgrade options				
pH measurement				
Weight measurement throught load	cell			
Conductivity measurement				
Temperature measurement				
Level control via Sensor	Extra safety during manual operation			

Holder option	
Hollow fiber holder	For single hollow fiber cartridge
Manifold for 3 hollow fiber cartridges	
Cassette holder	From various manufacturers

Chiller

- Optionally KRONOS 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	±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.
Dimensions (WxDxH)	200x350x465 mm

DOWNSTREAM EQUIPMENT



Solaris offers expertise in scale-up pilot and industrial scale TFF applications. Tytan series tangential flow filtration systems are tailored to each application by:

- utilizing the optimal membrane material
- optimizing flow path dimensions
- utilizing the best components and controlling parameters for each process

Solaris' approach to TFF technology aims to be in lock step with each customer's cost/profit analysis.

TYTAN series



The TYTAN series is based on Microfiltration and Ultrafiltration techniques and operates in the low pressure range of 1-5 bar.

Available membranes:

- spiral wound
- hollow fiber
- cassettes
- tubular ceramic



C.I.P. & S.I.P. SYSTEMS



Solaris manufactures C.I.P. / S.I.P. SYSTEMS for repeatable processes under the strong hygienic regulations demanded by the pharmaceutical, biotechnology, food, diary and beverage industries.

Single or Multi-tank configurations are available; multi tank configurations offer independent vessels for water of different quality, like deionized water (DI), hot or cold water for injection (WFI), reverse osmosis water (RO), etc. Cyclical controller and software sequences are available (e.g. wash down rinse, acid wash, alkaline wash, wash down, final wash). Systems are capable of fully automatic or manual operations.





Processes are managed via PLC based controller, integrated to the CIP/SIP unit. The touch screen HMI is utilized for setting up: task sequencing/repetition, process volumes (water, WFI, etc.), detergent dosages, CIP fluid temperature, wash pressure, purging (drainage of equipment and CIP/SIP unit with compressed air), etc.

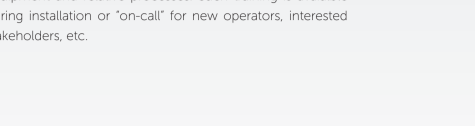
FERMENTATION AND BIOTECH DEVELOPMENT

Solaris offers in-house training in various bioprocessing related disciplines. Such courses and programs can be tailored to the individual group's needs, with focus on relative theory and hands-on experience. Topics can include fermentation/cell culture procedural best practices including setup and process procedure, theoretical process understanding, component/ equipment training, etc.

Many research institutions and startups have also utilized Solaris's available lab space for initial process testing - greatly assisting their eventual product selection, configuration, customization, etc. Such efforts are collaborative and can be executed by Solaris' technicians or by the party in interest.

In the field, Solaris offers full product training on purchased

equipment and relative processes. Such training is available during installation or "on-call" for new operators, interested stakeholders, etc.











Solaris' research & development department, named MICRO MUNDI, is focused on the advancement of process technology in fermentation, microbiology, analysis and recovery. Solaris' background includes particular expertise in issues associated with commercial scale production, especially in scaling up from the lab or pilot plant.

The R&D center is a fully equipped space designed for process that all biological and intellectual results were and remain development. Available equipment ranges from benchtop to pilot scale, encompassing 4 major areas:

- 1. Strain screening and selection
- 2. Fermentation
- 3. Downstream processing
- 4. Analytical development

The development of technologies is based on:

- 1. Strain selection, maintenance and improvement
- 2. Consideration to metabolic, chemical and physical parameters useful to optimization.

Solaris extensive experiences in the development of strictly confidential technologies. These projects were treated such the property of the client. Micro Mundi resources have been utilized in fields such as:

- Classical fermentation (API, anti-tumorals, vitamins, etc)
- Biofuel production
- Cell plant fermentation
- Bioremediation
- Mammalian cell culture





MICRO MUNDI's staff offers a wealth of experience ranging from process engineer to various fields of research science within the biotechnology, pharmaceutical and F&B industries. This experience enables Solaris to be a trusted partener in the implementation of development or improved technologies.

