









JUPITER

This technical proposal describes a Solaris JUPITER. For supervisory control and data acquisition Leonardo 3.2 is included.

The system consists of jacketed fermenter/bioreactor (total volume), bench-top, pre-assembled unit, supplied with all necessary tubes, valves and instruments, automation, control panel (HMI).

The system is designed for aerobic and anaerobic cultivations/ fermentations, closed aseptic operations. The control is based on a SCADA control system.

Customizable Configuration

differente aspect ratio and thermoregulation strategies







Education



Basic Research



Scale up and scale-down studies



Applications

Small production

- Aspect Ratio available:
 - D/H 3:1
 - D/H 2:1

- Jacketed and single-wall borosilicate glass vessel designs available for all volumes
- Different gas mixing strategies with up to 5 TMFC and/or solenoid valves, jacketed design: fully removable and cleanable glass jacket for improved heat transfer during autoclaving and single-wall design: thermoregulation performed with heating blanket and cooling finger.



- Modbus digital sensors reduce background noise and guarantee quick response time
- Suitable for batch, fed-batch and continuous processes

• Powerful and accurate (1 RPM) brushless motor







- Wide range of measurement and control options
- Optional integration of up to 4 analog input/output connections, choosing between 0-10 V and 0-20 mA/4-20 mA (e.g. pumps or valves with power supply independent from Solaris electrical cabinet)



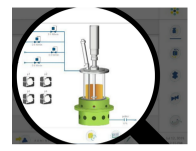
- Sterile septum with single use membrane for manual feeding
- Leda: the innovative sterile sampling system for Solaris' autoclavable fermenters/ bioreactors, which allows up to 180 sterile samplings per batch
- Pressure control up to 1.6 bar (with constant gas-in and gas-out flux) available in the 2 and 4 L volumes with jacketed design.

Leonardo

- Innovative SCADA software LEONARDO: a smart and userfriendly controller designed to provide a high level of automated management of the fermentation/cultivation processes
- Full version included in the equipment supply
- Up to 24 units managed in parallel with a unique HMI (24")
- Data extraction in .csv format
- Remote access via PC, tablet or smartphone, with QR code scanning or dedicated portal
- Remote control







Synoptic

- real time 3D view
- parallel control
- manual control



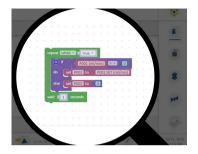
Remote Control

- unlimited number of profiles editor
- unlimited number of devices to be associated



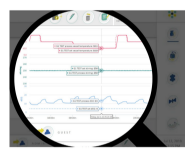
Workflow

- custom phase manager
- parallel visualization
- cascade settings
- peristaltic pumps function assignable from software



Logic Parser

- customized logic functions
- parallel logic blocks and funtions



Trends

- · custom acquisition time
- up to 6 values simultaneously display
- automatic graph comparison



Calibration

- up to three-point calibration
- simoultaneus calibration values for parallel work

Vessel					
Solaris Code Production Code Total Volume (L) Ratio D/H Min. Working Volume (L) Max. Working Volume (L)	Jupiter 2.0 jpt110300 2.00 1:3,0 0,5 1,5	Jupiter 4.0 jpt130395 4.00 1:3,0 1	Jupiter 6.5 jpt160395 6,50 1:2,5 1,6 4,8	Jupiter 8.0 jpt160480 8,00 1:3,0 2	Jupiter 10.0 jpt180480 10,00 1:3,0 2,5 7,5
Max. temperature Operating pressure		Jupiter 2.0	70 °C < 0.5 bar (g) and 4.0: optional	lly < 2 bar (g)	
Headplate ports (n.10 in Jupiter 2.0; n.1 Samp n.12 in the others)	ling/Harvesting, n.1 1 12: n.1 Agi	tation Group, n.1 Gas	ltifeed, n.2 Sensors s Sparger, n.1 Gas O esting, n.1 Temperat	DN12 (pH, d02, dC0 verlay, n.1 Gas Out/C ture, n.1 Multifeed,	2) , n.1 adjustable level sei Condenser,
Design Materials			te Glass Jackete ate Glass and AISI		
Sensors length (mm)					
pH	325	425	425	425	425

Materials	Borosilicate Glass and AISI 316 L					
Sensors length (mm)						
pH dO₂	325 325	425 425	425 425	425 425	425 425	
Dimensions for autoclave	e (with Condens	er)				
Height (mm) Diameter (mm)	610 275	705 285	705 315	790 315	790 335	

Stirring						
Drive			Brushless Moto	or		
Speed (rpm) Nominal Torque (Nm)	1-1900 0,9	1-1800 0,9	1-1700 0,9	1-1700 1,1	1-1700 1,1	
Impellers	Selec	ct from: Rushtons	impellers, Marine	e impellers, Pitche	ed blade	

Thermoregulation

Control PID Control - Accurancy 0,1 °C - Jacketed with Electric Heaters and cooling valve

Gas Control & Gas Mixing

Sparger and overlay Gas Control	TMFC
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 n.4)
Sparger type	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

Peristaltic Pumps		
	n.4 WM 114 FD/DV 60 rpm	

Controller	
Master Control Module	From 1 to 24 units - 35x35xh35 cm
HMI with Leonardo software	Operate interface touch screen PC, 24" color monitor; power consumption 200W

Temperature	
Sensor	PT100
Accuracy	± 0,1 °C
Control system	Measuring resident in Leonardo 3.2 software
Control range	0-150°C

pH	
Sensor Sensitivity Control system Control range Operation temperature Pressure range	Digital sensor 57 to 59 mV/pH Measuring resident in Leonardo 3.2 software 0 - 14 °C up to 130 °C 0 - 6 bar
dO ₂	
Songer	Disital Ostical assess

Sensor	Digital Optical sensor
Accuracy	1±0.05%-vol. 21±0.2%-vol. 50±0.5%-vol
Control system	Measuring resident in Leonardo 3.2software
Control range	0 - 300% air saturation
Operation temperature	up to 130 °C
Pressure range	0 - 12 bar

Antiroam/Level	
Sensor Solaris sensor Control Measuring resident in Leonardo 3.2 softw	ware

Redox (ORP)	
Sensor	Digital sensor
Control system	Measuring resident in Leonardo 3.2 software
Control range	± 1500 mV
Operation temperature	up to 130 °C
Pressure range	0 - 6 bar

Conductivity	
Sensor	Digital sensor
Accuracy	± 3 % at 1 µS/cm to 100 mS/cm, ± 5 % at 100 to 300 mS/cm
Control system	Measuring resident in Leonardo 3.2 software
Control range	1-300.000 µS/cm
Operation temperature	up to 130 °C
Pressure range	0 - 20 bar

dCO₂	
Sensor	Analog sensor
Accuracy	$\pm (10\% \text{ of the reading} + 10 \text{ mbar})$
Control system	Measuring resident in Leonardo 3.2 software
Control range	0-200% saturation
Operation temperature	up to 130 °C

Cell density	
Sensor	Digital sensor
Control system	Measuring resident in Leonardo 3.2 software
Operation temperature	0 - 90° up to 141°
Pressure range	up to 10 bar (150 psi)
Interfaces	RS485 Modbus
VCD Measuring Range	Capacitance: 0.0 to 400pF/cm

Weight	
Sensor	Digital balance
Accuracy	±0.1 g
Control	Measuring resident in Leonardo 3.2 software

Peristaltic Pumps	
WM 120 U Brushless	1-100 rpm
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