





# JUPITER

This technical proposal describes a Solaris JUPITER. For supervisory control and data acquisition Leonardo 3.0 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





Process development and optimization Education



**Basic Research** 

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Scale up and scale-down

studies



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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)



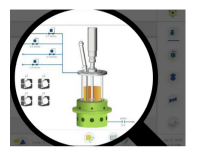
- Sterile septum with single use membrane for manual feeding
- Leda: the innovative sterile sampling system for Solaris' autoclavable fermenters/ bioreactors, which allows up to 180 sterile samplings per batch
- Pressure control up to 1.6 bar (with constant gas-in and gas-out flux) available in the 2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



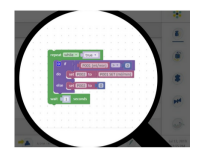
## **Remote Control**

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



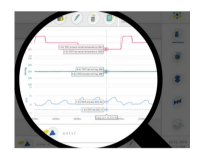
# Workflow

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



## **Logic Parser**

- customized logic
  functions
- parallel logic blocks and functions



## 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

## Vegeel

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 0,35 1,40	Jupiter 4.0 jpt130395 4.00 1:3,0 0,60 2,80	<b>Jupiter 6.5</b> jpt160395 6,50 1:2,5 1,10 4,50	Jupiter 8.0 jpt160480 8,00 1:3,0 1,10 5,50	Jupiter 10.0 jpt180480 10,00 1:3,0 1,60 7,0
Max. temperature Operating pressure		Jupiter 2.	70 °C < 0.5 bar 0 and 4.0: optior	ally < 1.6 bar	
Headplate ports (n.10 in Jupiter 2.0; n.13 in the others)	10: 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 13: n.1 Agitation Group, n.1 Gas Sparger, n.1 Gas Overlay, n.1 Gas Out/Condenser, n.1 Sampling/Harvesting, n.1 Sterile Sampling System, n.1 Temperature, n.1 Multifeed, n.2 Sensors DN12, n.3 Spare				
Design Materials	Borosilicate Glass Jacketed Vessel Borosilicate Glass and AISI 316 L				
Sensors length (mm)					
pH dO <sub>2</sub>	325 325	425 425	425 425	425 425	425 425
Dimensions for autoclave (wi	th Condenser)				
Height (mm) Diameter (mm)	610 275	705 285	705 315	790 315	790 335
Stirring					
Drive		Br	ushless Motor		
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	Select f	rom: Rushtons imp	pellers, Marine in	npellers, Pitched b	lade
Thermoregulation					
Control PID Contro Total heater power (W)	ol - Accurancy 0, 400	1 °C - Jacketed w 600	ith n. 2 Electric C 700	artridge Heaters a 700	and cooling valve 700
Gas Control & Gas Mixing					
Sparger and overlay Gas Contro Gas Mixing (Air, CO2, O2,N2)		cluded in entry level)	TMFC + n.4 solenoid valv	es or + n. of additiona	al TMFC (up to n.4)
Sparger type Gas Out	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 n. 1 Condenser + 0,22 µm sinterized filter				
Deviateltie Dumme		n. ± conde	inser i 0,22 µm	Sintenzeu nitei	
Peristaltic Pumps (optional) Watson Marlow type 313 FDM/D, max. speed 350 rpm, volumetric flow, 1,5-1750 ml/min, function assignable from software n. 4 Watson Marlow type 114, fixed speed, max. 60 rpm, volumetric flow 0,5-61 ml/min, function assignable from software					
Controller					
Master Control Module HMI with Leonardo software			to 24 units - 35) ace 58x15xh48 (	x37xh36 cm cm with 24" monit	or
Temperature					
Sensor Accuracy Control system Control range		Measuring	PT100 0,1 °C esident in Leona 0 - 70 °C	rdo 3.2 software	

#### рΗ

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

### dO₂

Sensor	Digital Optical sensor
Accuracy	±0.05%-vol, 21±0.2%-vol, 50±0.5%-vol
Control system	Measuring resident in Leonardo 3.2software
Control range	0,05 - 300% air saturation
Operation temperature	-10 - 130 °C
Pressure range	0 - 12 bar

#### Antifoam/Level

Sensor Control

Redox (ORP) Sensor Sensitivity Control system Control range

Operation temperature Pressure range

### Conductivity

Sensor Accuracy Control system Measuring resident in Leonardo 3.2 software Control range Operation temperature Pressure range

### dCO<sub>2</sub>

Sensor Accuracy Control system Control range Operation temperature

#### Cell density

Genuensity	
Sensor Accuracy	Digital sensor Mammalian cells in suspension ±5·104 cells/ml Fermentation ±0.05 g/l dry weight
Control system Pressure range Operation temperature	Measuring resident in Leonardo 3.2 software 0-3 bar (option 1) 0-10 bar (option 2) 0-60°C (option 1) 0-80°C (option 2) (max. sterilization temperature 1.35°C)
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
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))
Weight	
Sensor Accuracy Control	Digital balance ±0.2 g Measuring resident in Leonardo 3.2 software

## Peristaltic Pumps

WM 114

10-60 rpm

Solaris sensor

Measuring resident in Leonardo 3.2 software

Digital sensor 57 to 59 mV/pH

Measuring resident in Leonardo 3.2 software + 2000 mV -10 - 130 °C

≤6 bar

Digital sensor

±3%

1 - 3000 μS/cm 0 - 130 °C

0 - 20 bar

Analog sensor

 $\pm 10\% (pCO_2 10-900 \text{ mbar}) \ge \pm 10\% (pCO_2 > 900 \text{ mbar})$ 

Measuring resident in Leonardo 3.2 software

0,00-200% saturation

-20.0-150 °C