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SINGLE & PARALLEL MINI FERMENTERS/ BIOREACTORS



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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.







IO typical applications includes the following:Education & Basic researchScale-up and scale-down studiesProcess development and optimization

IO can be used for: Biopharmaceutical Biofuels Food industry Bioremediation Bioplastic Cosmeceutical Nutraceutical



Fast and accurate thermoregulation without water circulation

Parallel control up to 24 units

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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



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End session		

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



No water circulation:

through Peltier cell

Thermoregulation performed

N.4 assignable Watson Marlow pumps in entry level

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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



Compact and modular PCS

Additional parameter in modular external boxes for future PCS upgrade Including dCO_{2} , cell density, weight, peristaltic pumps, ect



Impressive Thermoregulation Ramp

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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.

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.

Sensor life

traceability

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

USER-FRIENDLY SOFTWARE

Solaris controlling software offers a simply lai-The graphical user interface enables the intuit Extracted data is compatible with Window Ex exported in real time and thus managed. This client's PC or laptops.

Do it parallel: smarter..faster

Do it wireless!

Leonardo 3.0

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

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

Parallel synoptic.

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

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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	. temperature 70 °C				
Max Operating pressure	ax Operating pressure 0,9 bar (g)				
Material	Borosilicate glass and AISI 316 L				
Headplate Ports (n.8 IO 200, N.10 IO 1000)	IO 200: n.3 PG13.5 (sensors, gas out condenser, multifeed), n.2 ports DN8 (gas in sparger, harvest/sampling), n.3 DN9 (gas out, antifoam probe, level probe, single feed) IO 1000: n.5 PG13.5 (sensors, gas out condenser, multifeed, level probe), n.5 ports DN9 (gas in sparger, harvest, sampling, gas out, antifoam probe, single feed)				
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	ontrol PID control - accuracy 0,1°C - Peltier Cell				
Gas Control & Gas Mixing					
Sparger and overlay Gas Control	TMFC				
Gas Mixing (Air,CO ₂ ,O ₂ ,N ₂)	Mixing (Air,CO ₂ ,O ₂ ,N ₂) 1TMFC (included in entry level) +4 solenoid valves or + n. of additional TMFC				
Sparger type	sype Fluted with laser microholes provided with 0,2 µm filter				
Exhaust	0,2 µm filter				
Peristaltic Pumps					
n.4 W	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: 350mm L: 3	50mm D: 350mm			
HMI with Leonardo software	24*				

Controls

INTEGRATED IN THE

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Sensor	Digital sensor
Sensitivity	57 to 59 mV/pH
Control system	Measuring resident in Leonardo 3.0 software
Control range	0 - 14
Operation temperature	0 - 130°C
Pressure range	0 - 6 bar
Actuator	Cascade to peristaltic pumps for the addition of acid/base solutions or g
dO ₂	
Sensor	Digital Optical sensor
Accuracy	±0.05%-vol, 21±0.2%-vol, 50±0.5%-vol
Control system	Measuring resident in Leonardo 3.0 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
Redox (ORP)	
Sensor	Digital sensor
Sensitivity	57 to 59 mV/pH
Control system	Measuring resident in Leonardo 3.0 software
Operation temperature	- 10 -130°C
Pressure range	≤ 6 bar
Control range	±2000 mV
Antifoam/Level	
Sensor	Solaris sensor
Control	Measuring resident in Leonardo 3.0 software
Conductivity	
Sensor	Digital sensor
Accuracy	±3% at 1 μS/cm to 100 mS/cm, ± 5% at 100 to mS/cm
Control system	Measuring resident in Leonardo 3.0 software
Operation temp	0 -130°C
Pressure range	0 - 20 bar
Control range	1 - 3000 µS/cm

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gas (CO₂)

MODULAR EXTERNAL

dCO ₂					
Sensor	Analog sensor				
Accuracy	±10% (pCO2 10-900 mbar) ≥ ± 10%				
Control system	Measuring resident in Leonardo 3.0 software				
Operation temperatur	e -20.0-150°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 pumps					
WM 313 FDM/D	175 rpm				

o 300

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