





## **ELARA**

The system consists of autoclavable photobioreactor, bench-top, pre-assembled unit, supplied with all necessary tubes, valves and instruments, automation, control panel (HMI). The system is designed for cultivation of phototropic organisms including plant cells, bacteria, moss and microalgae. The light intensity is dimmable from 0–100% up to 3000µmol(photon)/m2. The control is based on a SCADA control system.The system is equipped with n.4 peristaltic pumps, software configurable from controlpanel.

# **Different light modules**

detachable wrap module or flat panel





Process development and optimization

Education



**Basic Research** 

Scale up and scale-down studies

Small production

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**Applications** 

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

- Single-wall borosilicate glass vessel, with thermoregulation performed through a Peltier Cell
- Different configurations available, with the choice of Rushton/Marine/Pitched-Blade impellers, and Toro/Sintered sparger



- Gentle mix performed through airlift, which prevents damages to cell membrane and ensures an efficient homogenization.
- Th elight spectrum is selectable, and the light intensity is dimmable from 0-100% up to 3000 µmol(photon)/m2.



- Different gas mixing strategies with up to 5 TMFC and/or solenoid valves
- Powerful and accurate (1 RPM) brushless motor
- Fully removable and cleanable glass jacket for improved heat transfer during autoclaving
- 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)



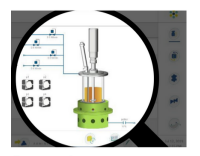
- Light module consisting of n.3 vertical bars with 6 white dynamic Leds each; Each LED cosists of four chips: n.2 dedicated to warm white light (2700K) and n.2 for cool white light (6500 K)
- LED total power: 180W; LED brightness: 6120 lm.
- Automatic and manual control of light intensity and circadian cycle simulation

## 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



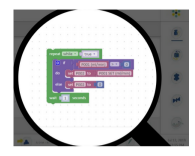
## **Remote Control**

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



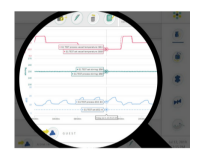
## Workflow

- 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

Vessel			
Photobioreactor type	Stirred		Flat
Total Volume (liters)	4,00		1,60
Ratio D/H	1:3,0		1:2,4
Min. Working Volume (L)	0,60		1,30
Max. Working Volume (L)	3,00		1,40
Max. temperature	135°C		50°C
Operating pressure	< 0,5 bar		< 0.5 bar
Ports	n.1 port Gas Sparger input n.1 port, Gas overlay 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		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, term, housing, P1100 n.2 ports. Sampling system n.1 port, Gas Sparger Input n.1 port, Gas Sparger Input n.1 port, Baffle n.3 ports, Spares (1bottom,2short) n.1 port, Harvest valve
Design Materials	Borosilicate Glass Jacketed Vessel Borosilicate Glass and AISI 316 L		ate Glass Jacketed Vessel with Super Duplex and AISI 31 osilicate Glass, Super Duplex, AISI 316
Sensors length (mm)			
pH	325		225
dO2	325		225
			220
Dimensions for autocla	ve (with Condenser)		
Height (mm)	625		660
Diameter (mm)	225		280
			200
Stirring (for ELARA ST)			
Drive	Brushless Motor, Direct Assembly, 1	-2000 rj	om (bacterial), 1-500 (cell cultures)
Power (Pn)		226 W	
Impellers	Select from: Rushtons impellers, Marine impellers, Pitched blade		
Thermoregulation			
Control	PID Control	- Accura	ncv 0.1 °C
	Thermobox (flat) / water jacketed with electric heaters (stirred vessel)		
Gas Control & Gas Mixir	ng		
Sparger and overlay Gas	-		TMFC
Gas Mixing (Air, CO <sub>2</sub> , O <sub>2</sub> ,N			n.1 TMFC + n. solenoid valves or n° of TMFC
Aeration system	Toro type (ring), sintered microbubbling sparger with 0,2 µm	n filter	Micro holes Type with 0.2 µm filter
Exhaust	Condenser and 0,2 µm filter		Condenser and 0,2 µm filter
Deviete Itie Devee			
Peristaltic Pumps	n. 4 Watson Marlow 114, fixed speed or speed controlled,		n. 4 Watson Marlow 114, fixed speed, max 60 rpm,
Peristaltic pumps /ariable speed	application assignable from software 10 - 60 rpm	volumet (option	ric flow 0,5-51 ml/min, function assignable from softwar al) Watson Marlow type 113 FDM/D, max speed 350 rpm ic flow 1,5-1750 ml/min, function assignable from softw.
0			

#### Controller

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

Temperature

Sensor Control system Control range PT100 Measuring resident in Leonardo 3.0 software 0 - 150 °C

#### pН

Sensor	Digital hamilton sensor
Control system	Measuring resident in Leonardo 3.0 software
Control range	0-14
Operation temperature	0-130°C
Pressure range	0 - 6 bar
Actuator	Cascade to peristaltic pumps for the addition of acid/base solutions or gas (CO_2) $$

#### **dO**<sub>2</sub>

Sensor	Digital Optical Hamilton sensor
Accuracy	Measuring resident in Leonardo 3.0 software
Control system	0,05 - 300% air saturation
Control range	-10 - 130 °C
Operation temperature	0 - 12 bar
Pressure range	Cascade to RPM, Gas Control, feeding, ect

#### Antifoam/Level

Sensor	
Control	

## Redox (ORP)

Sensor	Digital Hamilton sensor
Control system	Measuring resident in Leonardo 3.0 software
Control range	± 2000 mV
Operation temperature	-10 - 130 °C
Pressure range (for ELARA FLAT)	≤6 bar

#### Conductivity

Sensor
Control system
Control range
Operation temperature

Digital Hamilton sensor Measuring resident in Leonardo 3.0 software 1 - 3000 µS/cm 0 - 130 °C

Solaris sensor Measuring resident in Leonardo 3.0 software

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

Sensor	For ELARA ST: Mettler Toledo sensor , for ELARA FLAT: Analog sensor
Control system	Measuring resident in Leonardo 3.0 software
Control range	0,00-200% saturation
Operation temperature	-20.0-150 °C
Pressure range	0 - 4 bar

#### Weight

Sensor Control For ELARA ST: load cells, for ELARA FLAT: Digital Balance Measuring resident in Leonardo 3.0 software

#### **Peristaltic Pumps**

WM 114 WM 313 FDM/D 10-60 rpm For ELARA ST: 45-330 rpm, for ELARA FLAT: 45-350