

# **2023-2024** Catalogue

# SIP Fermentation System







piping with orbital welding and top grade

#### **Features**

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Store | Basel are

Touch Screen

Online system calibration

- Wide range of vessel selection, from 100L to 1000L working volume
- Multi-lingual 12" colored graphical control interface
- Fully automated process with remote monitoring
- 15-step automatic program setting
- Orbital welding ensures minimal residue • buildup
- Highest grade construction with Stainless Steel SUS316L
- Hive jacket design provides astounding temperature control
- Exhaust pressure relief valve for maximum • safety precaution
- Multiple safety design integration for peace of mind operation
- Remote monitoring & controlling software free from purchase
- Password protection for multiple users with customized access levels
- Various optional devices for process optimization and needs
- Ethernet communication with Winpact SCADA software, and IP address



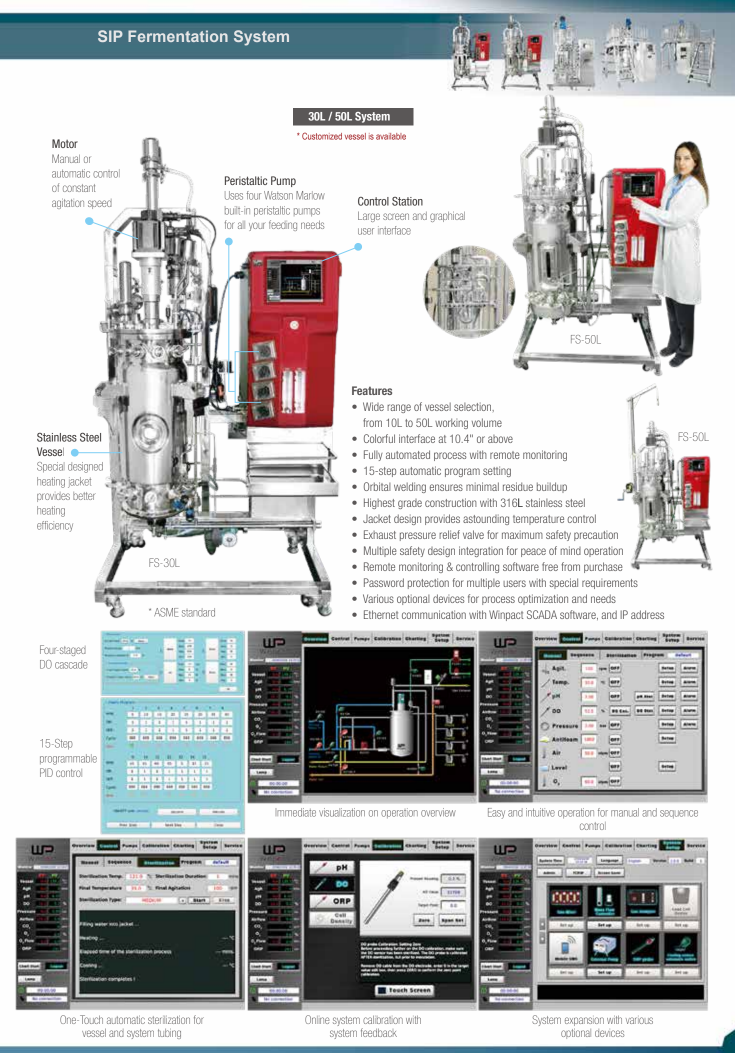
- Orbital welding provides top quality

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Winpact

Automatic sterilization process

\* All images are for reference only, actual products might differ from the pictures above.
\* Technical specifications subject to change without notice.



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## SIP Fermentation System



#### Specification

\*For system over 100L, please contact your local distributors for more details.

Specification				t your local distributors for more details.		
Capacity	30 L	50 L	100 L	200 L		
Total volume	42 L	67 L	120 L	268 L		
Working volume	30 L	50 L	100 L	200 L		
			170Wx130Dx245H cm	200Wx150Dx330H cm		
Dimension	130x95x275 cm	130x95x295 cm	(Open distance of	(Open distance of		
			headplate lift : 60 cm)	headplate lift : 40 cm)		
Vessel and jacket						
maximum working	3 bar (43.5 psig) / 4 bar (58 psig) 3 bar (43.5 psig) / 3 bar (43.5 psig)					
pressure						
Туре	Double layered fully enclosed	capsule-type tank	Double layered fully enclosed capsule-type tank, with an			
			outer temperature protective layer			
Material	Direct contact to medium - 316L stainless steel; all others - 304 stainless steel					
Surface finish	Interior polish $\leq$ 25 Ra/in (0.6 µm) Mechanical polishing; Electropolish optional					
	Exterior polish $\leq$ 32 Ra/in (0.8 µm) Mechanical polishing; Electropolish optional					
Ports	Ports designed according to u	iser requirements				
Piping and valve materials	<ul> <li>Parts that directly contact with the product/medium uses 316L stainless steel (≤25 Ra/in) internal polished tubing (BPE standard) :</li> <li>A.) Internal EP polished diaphragm type pneumatic valve and manual valve (BPE standard)</li> <li>B.) Tubing all welded with orbital welding</li> <li>C.) Vessel bottom drain uses a diaphragm valve, to minimize dead volume</li> <li>D.) Piping designed for ease of transfer to scale up (can be used as a seed fermentation system) or downstream process</li> <li>Parts that do not directly contact product/medium</li> <li>A.) Constructed with 304 stainless steel</li> </ul>					
	10.4" color industrial touch se	creen	12" color indus	trial touch screen		
Controller	<ul> <li>* User-friendly, graphical control interface</li> <li>* Includes secure user accounts, with different levels of access</li> <li>* Modularized and standardized design (Module Skid): ergonomically designed according to height, ease of vessel clean up, and ease of extraction in relation to vessel bottom valve</li> <li>* Includes maintenance page with system diagnostics</li> <li>* All programmed setting values are automatically stored into the built-in memory; the settings will not be lost in case of power outage/interruption. When power is restored, the interrupted process will automatically resumed</li> </ul>					
Setting	* Automated sterilization process * Automated fermentation program					
DO	<ul> <li>* 0-200%, Control range:0-100%, adjustable</li> <li>* Software electrode calibration, with automatic temperature compensation function</li> <li>* Includes one set of side-inserted stainless steel autoclavable DO electrode</li> <li>* DO Stat features with intelligent feeding</li> </ul>					
рН	<ul> <li>* PID control with adjustable deadband</li> <li>* Control range 0 to 14 (2-12 for maximum precision), resolution: 0.01 pH</li> <li>* Calibration function with automatic temperature compensation function</li> <li>* Includes one set of side-inserted, autoclavable pH probe with stainless steel housing</li> <li>* pH Stat features with intelligent feeding</li> </ul>					
Pump	<ul> <li>* Built-in peristaltic pumps</li> <li>* Each feeding pump can run adjustable 15-step program</li> <li>* Each pump can be adjusted for speed, forward and backward direction, and manual or automatic mode</li> <li>* Each of the four peristaltic pumps can be designated for different functions: acid pump, base pump, antifoam pump, or substrate feeding pump</li> <li>* Optional fifth and six peristaltic pump available</li> </ul>					
Temperature	* Vessel temperature is measured with a side-inserted PT-100 temperature probe and maintained using PID control. * Control range: 0-130°C, $\pm 0.1$ °C. Operational range up to 0-60°C					

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Agitation	<ul> <li>* Manual or automatic control of agitation speed</li> <li>* 15-step program to change speed, or use DO cascade control</li> </ul>
Air supply and exhaust	Gas supply and dehumidifer: uses in-house air compressor or air dehumidifier * Includes re-useable, autoclavable 0.2µm air filter for gas inlet * Gas Inlet (air) Includes mass flow controller: 2 vvm maximum according to the vessel capacity * Gas Inlet (oxygen) Includes pure oxygen rotameter (manual flow control): 1 vvm maximum according to the vessel capacity * Includes oxygen gas solenoid valve, with automatic pulsed time control
	Air outlet / Exhaust * Exhaust port with stainless steel condenser * Includes re-useable, autoclavable 0.2µm air filter * Includes automated adjustable gas outlet valve to adjust vessel back pressure * Can control manually or automatically via software

#### **Utility Requirement**

Capacity	30 L	50 L	100 L	200 L		
Power	Three phase 220V or 380V (note: can be customized to local standard)					
	At least 6 bar					
Air	60 L/min flow rate	100 L/min flow rate	200 L/min flow rate	400 L/min flow rate		
	Dehumidified					
	Oil-free					
Peripheral factory water supply	Cooling water (tap water, at least 15°C below working temperature, must be soft water) ; Pressure at least 2 bar					
Process water	RO Water					
Plant steam	$\geq$ 2 bar; dry steam with no entrained condensate					
Process steam	$\geq$ 2 bar; dry steam with no entrained condensate					
Drain	In situ drain; $\geq 1$ " In situ drain; $\geq 2$ "			ain; ≥ 2"		

\*Customization on the SIP Fermentation system available upon request. Please contact your regional manager for evaluation request.





### (Production Scale)

\*For system over 200L, please contact Major Science or authorized distributors for more information.





#### Gas Mixing Station

The gas mixing station allows the user to optimize cell growth conditions by independently supplying up to four gasses to the fermentation process. Parameters such as dissolved oxygen and pH can be controlled by adjusting the gas composition supplied to the system. Four manually adjusted flow meters control the flow rate of each gas, while the 4 solenoid valves automatically open or close in response to the culture conditions. The Gas Mixing Station can be operated in either manual or automatic modes.

#### Oxygen Mass Flow Controller

Maintain optimal control over culture DO level by installing this optional mass flow controller. The mass flow controller can accurately adjust the flow rate of incoming oxygen and is resistant to fluctuations in gas pressure, ensuring precise control and repeatibility of experimental conditions

A.) Cascade control scheme

B.) Integrated into controller for simple and automated operation

#### CO<sub>2</sub> / O<sub>2</sub> Off-gas Analyzer

The CO<sub>2</sub> / O<sub>2</sub> off-gas analyzer provides real-time measurement of carbon dioxide and oxygen concentration of the bioreactor exhaust gas. The CO<sub>2</sub> concentration is determined using a self-calibrating non-dispersion infrared sensor, while an electrochemical sensor monitors the oxygen concentration. Using this information, the user can continuously monitor metabolism and analyze cell growth parameters.

#### ORP Probe

The ORP probe measures the oxidation-reduction potential of the fermentation media, which is a crucial indicator of anaerobic conditions/reactions. This low maintenance and sterilizable probe is designed to withstand repeated experiment.



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#### **Electropolish (EP) of Vessel Tank**

Electropolish of the vessel tank is offered as a higher sanitary grade surface finish. EP surface finish is an addition to the standard mechanical polish (MP) which provides a smoother surface area to minimize residual residue. \*Note that this option MUST be requested at your initial inquiry, later-on additions after completion of construction is not possible

#### Transfer Piping

Transfer piping of your resulting product/medium between vessels is offered for convenience of operation. Automated transfer using pressure in addition to directional control with valve regulations offers fast and easy operation.





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