version 1.0



2024 BROCHURE



Laboratory Bioreactor / Fermentor

Innovative Life Sciences Tools

Bioprocessing Technology Laboratory Bioreactor / Fermentor

Winpact Mass Flow Controller

The composition of gas is important for microorganism/cell culture. To maintain different gases at a defined flow rate during bioprocesses, Winpact Mass Flow Controller can provide accurate and stable flow measurement and control. Mass flow controller (MFC) is a precise device which is used to control a specific type of liquid or gas at a particular range of flow rates. MFC is composed of block, flow-splitter or bypass, sensor, printed circuit board (PCB), and control valves.

When gas flows into MFC, the sensor will detect its real volume and compare with the setting value (standard value). If the detection value is lower than setting value, the inner control valve will open slightly for increasing the input flow. Conversely, if the detection value is higher than the setting value, the inner control valve will close slightly to reduce the input flow. Consequently, MFC is able to adjust the flow automatically and precisely.

Overlay (headspace aeration) control is crucial for some fermentation processes process. Winpact Mass Flow Controller also can sparge different gases into the vessel though the headspace and the sparger at the same time.

Now, Winpact Mass Flow Controller could be integrated into Winpact Fermentation system and improves operational efficiency and creates stable environment for different culture conditions.

Features

- · Affordable price
- · Self-made, high quality accurate gas control guarantee



FS-O-MF series

Winpact Parallel (FS-05 Series)

· Control up to 16 systems (total 32 vessels) from a single interface





FS-05

1L Double Jacketed Vessel

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* 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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Fully integrated system specifically designed for solid-state fermentation research involving saccharification, hydrolysis and more.
Programmable angle-adjustable (0-90° for culture control, 120° for harvest control) vessel tiling and stirring mechanism permits superior sample homogeneity

- Impellers are designed to reduce stickiness and it ensures sample integrity during the fermentation process.
- Integrated motor shaft & air sparger assembly creates precise, disturbance-free controls of aeration and mixing
- · Chemically resistant double jacketed borosilicate glass vessel design

FS-07

Can be used with pH and DO probes to control culture conditions(anchor type impellers only)
 Customizable impellers and aeration controller available



5L Air Lifter

Vessel

5L Single Wall Vessel

with Heating blanket

Bioreactor / Fermentor

Bioprocessing Technology

Winpact Solid State Fermentation System, FS-V-SA05P

Solid state fermentation (SSF) can be used for enzyme, antibiotics, biofuel, and organic acid production in the food, pharmaceutical, cosmetic, industries, etc. One of the features for Solid state fermentation is to create low water level cultivating conditions for fungus, mold, filamentous fungi, and some bacteria growth. Winpact Solid State Fermentation system is designed for the laboratory scale research to get excellent results. It is featured with a 10.4" color touch screen, user-friendly interface and 4 built-in peristaltic pumps on the Linux based operation system. An automatic vessel angle control mechanism provides an outstanding mixing efficiency for solid state material research. This system is suitable for both aerobic and anaerobic fermentation with three kinds of impellers available (Broken, Anchor and Spiral type).



Anchor

*10L solid state vessel is fixable angle 30° only

Broken

FS-V-SA10

10L Solid Vessel

120° for harvest

Features

- Fully integrated system specifically designed for solid-state fermentation research involving saccharification, hydrolysis and more.
- Programmable angle-adjustable (0-90° for culture control, 120° for harvest control) vessel tiling and stirring mechanism permits superior sample homogeneity
- Impellers are designed to reduce stickiness and it ensures sample integrity during the fermentation process.
- Integrated motor shaft & air sparger assembly creates precise, disturbance-free controls of aeration and mixing
- Chemically resistant double jacketed borosilicate glass vessel design
- Can be used with pH and DO probes to control culture conditions (anchor type impellers only)
- Customizable impellers and aeration controller available
- **The minimum speed varies from 1-5 rpm depending on the medium viscosity.

	Model	FS-V-SA03P	FS-V-SA05P	FS-V-SA10P				
Vessel	Working volume	3L	5L	10L				
	Total volume	3.8L	6.8L	12.5L				
	Control Panel	10.4" color touch-screen Interface, (Resolution: 800 x 600 pixels)						
	Communication Port	Remote control through Ethernet, Analog AUX port for system extension						
	Storage Program	Up to 59,994 programs for different kinds of condition.						
Control Unit	Data Internal Storage	Up to 100 data files.						
Control Onic	Data External Storage Interface	USB port						
	Cabinet Material	Front panel: ABS / Housing: Painted iron						
	Rated Voltage	110V~/ 220V~ ; 50/60 Hz						
Aeration	Inlet Gas Flow-meter	0, 1 – 6 LPM	0, 1 – 10 LPM	0, 1 – 20 LPM				
Dimension	Dimension	Overall Diameter 315mm; Overall Height with Condenser 633 mm; Overall Height without Condenser 388 mm Dimension (with vessel holder) 430mm (L) x 730mm (W) x 780 mm (H)	Overall Diameter 350mm; Overall Height with Condenser 683 mm; Overall Height without Condenser 448 mm Dimension (with vessel holder) 430mm (L) x 730mm (W) x 780 mm (H)	Overall Diameter 385mm; Overall Height with Condenser 815 mm; Overall Height without Condenser 750 mm Dimension (with vesselstand) 1120mm (L) x 320mm (W) x 695 mm (H)				
	Heating	Thermostat system: Built-in heat exchanger, 550W heater/water circulation pump						
	Cooling	Automatic cooling water valve						
Temperature	Range	5°C (41°F) above coolant up to 60°C (140°F)						
	Resolution	0.1°C						
	Control Mode	Manual or programmable 15-step PID control.						
	Drive	Removable top brushless motor						
	Speed Range	0, 1 – 60 rpm						
	Resolution	1rpm						
	Control Mode	Manual or programmable 15-step PID control.						
		1. Broken type: FS-A-IM305	FS-A-IM306	FS-A-IM307				
Agitation		2. Anchor type: FS-A-IM408	FS-A-IM406	FS-A-IM409				
Agitation		3. Spiral type: FS-A-IM507	FS-A-IM506	FS-A-IM508				
	Impeller	 (Select one from the above type, and only anchor impeller can be used with pH and DO probes) *Note: Customized impellers are available. **In pH and DO measurement condition, the minimum medium volume is 4L and water content is more than 50%, tilting angle not over 30 degree. ***The measure value of pH and DO may not accurate when using in solid-state culture condition. ****pH and DO probe is not within the scope of warranty when using in solid-state vessel. 						
	Angle Range	Normal operation: 0°~90	Vessel stand with fixed angle 30°					
Vessel Swing	/ inglo i tango	Harvest mo	N/A					
	Control Mode	Programma	N/A					

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Bioprocessing Technology

PC remote controlling software connects up to 16 systems

Duo Heating Control: FS-05 / FS-06 / FS-07 serie

- These Winpact controllers can operate with a variety of vessels
- · Compatible with microbial and cell culture applications
- · Intuitive user-interface for fast learning
- curve with multi-language support • Ethernet communication with Winpact
- SCADA software, and IP addressing

Bioreactor / Fermentor

Control multi-vessel systems on one page.

	Ba Change								10000
Pect 100		Overview	Control	Pumps	barting	Service			
10.0.0144	Winpact	44	Pump 1	65	1	2405780	-	0	-
	SV	2	404		2				
	Apt 1 D W	ini -	Pump 2	35	1	35000	-	0	
			Péed3		2				
-	089		Pump 3	-30	w	0	-	0	
	CO. CO.	2	Feed2	-					
	0,	in i	Pump 4	65	1	46	-	0	
	*	1	Feed	49 4	-	_			
			Pump 5	- 55	•	38	-	0	-
	Chart Clast Capital		None	100		_			
	0 00.00		Pump 6	- 55	W	38	-	9	-
	10.8.0.104	-	- media	140) 140				-34	QP.

Controller	Duo Heating Control (FS-05, FS-06, FS-07)							
Vessel	Double Jacketed (FS-V-A series)	Single Wall (FS-V-B series)	Air Lifter (FS-V-C series) Single Wall with Heating Blanket (FS-V-B series)		Single Wall with Heating Base Unit (FS-V-D series)	Solid State (FS-V-SA series)		
Agitation Motor	Brushless motor	Brushless motor	N/A Brushless motor		Brushless motor	Brushless motor		
Impeller*	*Rushton-type; Pitched-blade	*Rushton-type; Pitched-blade	N/A	*Rushton-type; Pitched-blade	*Rushton-type; Pitched-blade	Broken type; Anchor type; Spiral type		
Temp Range	5 °C above coolant to 60°C	5 °C above coolant to 60°C	Double Jacketed: 5°C above coolant to 60°C Single Wall: without temp control	5°C above coolant to 60°C	5°C above coolant to 90°C	5°C above coolant to 60°C		
Vessel Size	500ml - 10L	1 - 10L	5L only, single wall or double jacketed	1 - 20L	3 - 10L	3L, 5L, 10L		
Speed Range	*Rushton type 30-1800 rpm(0.5, 1L); 30-1200 rpm(3, 5L); 30-1000 rpm(10L) Pitched blade 30-300 rpm	*Rushton type 30-1800 rpm(1L); 30-1200 rpm(3, 5L); 30-1000 rpm(10L) Pitched blade 30-300 rpm	N/A	*Rushton type 30-1800 rpm(1L); 30-1200 rpm(3, 5L); 30-1000 rpm(10L); 30-700 rpm(15, 20L) Pitched blade 30-300 rpm	*Rushton type 30-1200 rpm(3, 5L); 30-1000 rpm(10L) Pitched blade 30-300 rpm	1-60rpm *The minimum speed varies from 1-5 rpm depending on actual medium density.		
Heating		Built-in heat exchanger		Heating blanket	Heating base unit	Built-in heat exchanger		
Cooling	External chiller, automatic cooling water valve							
Aeration	L-shape or ring sparger	L-shape or ring sparger	Micro-sparger	L-shape or ring sparger	L-shape or ring sparger	Center-located sparger		
Grounding Port	No need	No need	Yes	No need	No need	No need		
Application	Excellent for temperature sensitive and shear-force sensitive cells such as mammalian and insect cell culture	Great for aerobic or anaerobic microbial culture; suitable for plant cell and photosynthesis cell culture	Excellent for shear-sensitive cells; ideal for plant cells, fungal cells, algae cell and photosynthesis cell culture	Ideal for rapid temperature change aerobic and anaerobic microbial (bacteria and yeast) fermentation	Excellent for aerobic and anaerobic microbial (bacteria, yeast) culture, such as E.coli	Special for the culture of microbial in substrates with low water levels condition, generally suitable for fungi, such as filamentous fungi		

Winpact Controller Selection Guide

*For FS-V-A, FS-V-B and FS-V-D series, the standard impeller is Rushton type; Pitched blade is available for cell culture upon request.

Model	FS-05	FS-06	FS-06 + FS-06EPM*	FS-07				
Product Name	Winpact Parallel	Winpact One	Winpact One	Winpact Evo				
Heating System	Duo heating							
Working Volume Range	500ml - 20L	500ml - 10L	500ml - 10L	500ml - 20L				
Autoclavable Glass Vessels		Yes						
Interchangeable Vessels	Compatible with all types of vessel, except for 5L solid state which is only usable with FS-05 and FS-07							
Number Of Vessels Controlled Per Controller	2	1	1	1				
Number Of Vessels Controlled Via Remote Software	Max 32	Max 16	Max 16	Max 16				
Touchscreen Controller	10.4"	8"	8"	10.4"				
Number Of Peristaltic Pumps	8	3	3	4				
Gas Mixing Options	Available	No	Available, *	Available				
Oxygen Enrichment	Available	No	Available, *	Available				
Mass Flow Controller	Available	No	No	Available				
Off Gas Analyzer	Available	No	No	Available				
ORP Probe	Available	No	Available, *	Available				
Lighting Module	Available	No	Available, *	Available				
External Pump	4 max.	1 max.	2 max.	2 max.				
Solid State	Available	No	No	Available				



FS-05

FS-07

* Optional expansion module (FS-06-EPM) needed. * All images are for reference only, actual products might differ from the pictures above. * Technical specifications subject to change without notice.



Bioreactor / Fermentor

	Vessel type	Double Jacketed Dish Bottom Vessel (FS-V-A series)								
	Material	Borosilicate glass / 316L stainless steel for headplate and all fittings								
FILT	Working volume **	500ml	1L	3	L	5L		10L		
9	Total volume Δ	1L	1.5L	3.8	3L	6.8L		12.5L		
	Vessel type	Single Wall Dish Bottom Vessel (FS-V-B series)								
	Material	Borosilicate glass / 316L stainless steel for headplate and all fittings								
	Working volume **	1L	3	3L		5L		10L		
	Total volume Δ	1.5L 3.8l		.8L	6.8L		12.5L			
1.1	Vessel type		Air Lif	ter Vessel	(FS-V-C s	series)				
	Material	Borosilicate glass / 316L stainless steel for headplate and all fittings								
0	Working volume **	5L	single wall	ll 5L c			double jacketed			
	Total volume Δ	7L								
<u>M</u>	Vessel type	Single Wall Dish Bottom Vessel With Heating Blanket (FS-V-B series)								
ų 🛄	Material	Borosilicate glass / 316L stainless steel for headplate and all fittings								
	Working volume **	1L	3L	5L	10L	15	5L	20L		
	Total volume Δ	1.5L	3.8L	6.8L	12.5L	18	.7L	23.7L		
Ņ	Vessel type	Single Wall Plain Bottom Vessel With Heating Base Unit (FS-V-D series)								
	Material	Borosilicate glass / 316L stainless steel for headplate and all fittings								
<u>_</u>	Working volume **	3L		5	5L		10L			
	Total volume Δ	3.7L		6.7L			13.1L			
	Vessel type	Solid State (FS-V-SA series)								
	Material	Borosilica	ss steel for headplate and all fittings							
	Working volume **	3L		5	5L		10L			
The second s	Total volume A	3.81		6.8L			12.5L			



Bioprocessing Technology



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Multi-language operation interface (Russian language)

** Suggested Max.

*10L solid state vessel is fixable angle 30° only

Δ Total volumes are approximate and may vary slightly.

Winpact **EZScript software for advanced fermentation processes

** Winpact EZScript is a command software specifically designed with user-define programming capability to optimize and control of your process.



Vessel Type and Size Screen Saver Admin TCP/IP Factory Reset 5

EZS

OFF

OFF

OFF

OFF

OFF

OFF

OFF

Feed 5 Program OFF N/A

OFF NA

OFF N/A

Progr

Setup



Charting

Real-time data recording and exporting





Calibration Easy sensor calibration with assisted menu



Control / Manual Control / Sequence Manual operation, sequence or EZScript control (optional) of each parameter.

*Please visit our website at www.majorsci.com for more product selection and detailed information



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*Please visit our website at www.majorsci.com for more product selection and detailed information. *Please contact Major Science for more information on other optional devices.

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Spiral Type Impeller (solid state only)



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