





# 2023-2024 BROCHURE

SIP Fermentation System



## **Bioprocessing Technology**

# (Pilot Scale) **SIP Fermentation System / Bioreactor**



Uses four Watson Marlow built-in peristaltic

Control Station Large screen and graphical user interface

FS-50L (130x95x295 cm)

#### Features

- Wide range of vessel selection, from 30L to 50L working volume
- Colorful interface at 10.4" or above
- Fully automated process with remote monitoring
- 15-step automatic program setting
- Orbital welding ensures minimal residue buildup
- Highest grade construction with 316L stainless steel
- 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 special requirements
- Various optional devices for process optimization and needs
- Ethernet communication with Winpact SCADA software, and IP address



Four-staged DO cascade

15-Step programmable PID control



\* ASME standard





One-Touch automatic sterilization for vessel and system tubing





Online system calibration with system feedback



System expansion with various optional devices

# **Bioprocessing Technology**

# SIP Fermentation System / Bioreactor (Pilot Scale)



Harvest valve

Sanitary level diaphragm type

Mechanical seal with auto generated lubricant and automatic cooling device

Detachable aseptic

feeding device







\* Operating ladder is optional.

Pump 200L System

great features including total sterilization

(Approx. 200Wx150Dx330H cm, Open distance of headplate lift: 40 cm)

- Pneumatic valves for accurate and automatic control

- Orbital welding provides top quality



Monitor page for operation overview



Automatic and manual operation



Automatic sterilization process



Online system calibration

#### **Features**

- · 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
- 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

Technical specifications subject to change without notice.



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

<sup>11</sup> 



www.majorsci.com info@majorsci.com



## **Taiwan Headquarters**

**Headquarters:**No. 156, Sec. 1, Guoji Rd., Taoyuan Dist., Taoyuan City 33061, Taiwan T/+886-3-3762878 F/+886-3-3761310

### **Factory:**

No.19, Ln. 207, Huakang St. Bade Dist., Taoyuan City 33464 Taiwan T/ +886-3-3623319 F/ +886-3-3623133 Email: info@majorsci.com

### **Shanghai Office**

Room 612, International business exhibition center, 9300 Hunan Road, Pudong, Shanghai, China National toll-free No.:400-823-9177 T/ +86-21-50795277 F/ +86-21-50795277

#### **US Office**

19959 Sea Gull Way Saratoga, CA 95070 U.S.A. T/ +1-408-366-9866 F/ +1-408-446-1107

#### **India Office**

D. No. 12-13-99, Satguru Apts. Extn. Street. No. 3, Lane No.1, Tarnaka Secunderabad – 500 017. India T/ +91-40-27001515 T/ +91-40-27001586











