

Premium Low Temperature BOD Incubators



Descriptions:

These premium incubators of the ZXSP-R series features advanced cooling system as well as more engineered structure design which make it possible to cool down as low as -10°C .

Both the interior and exterior are made of robust materials for lifetime operations. The inner chamber is made of high quality #304 stainless steel sheets, with 4 round covered corners. All exposed edges are de-burred to insure no sharp edges. The exterior is cold rolled steel finished with powder coated polyurethane finish, which is resistant to most chemicals and easily cleaned with mild household detergents.



ZXSP-R0270

Features:

- Gas tight and high density insulated outer door without glass window ensures excellent chamber insulation even when running at minus temperatures.
- P.I.D. microprocessor ensures the precision of temperature control under both fixed value mode and program mode.
- 4.3" TFT touch screen panel displays all parameters, easy operation and readout for all control modes.
- Three-dimensional heating system ensures fast response, and high uniformity of $\pm 1.0^{\circ}\text{C}@37^{\circ}\text{C}$.
- Air tight outer door design ensures optimized insulation, achieving best temperature controlling performance under low temperature setpoint.
- Sound cooling system with CFC free refrigerant and automatic defrosting system ensure long term operation at low temperature setpoint without frosting issue.
- Real-time electronic timer from 0 to 9999 minutes.
- Non-volatile memory retains pre-set parameters in case of power interruption.
- Triple safety protections for samples, incubator and environment.
- Independent device for over temperature, high current flow and electric leakage.
- Standard configurations; forced air circulation, a fluorescent lamp, 50 mm test port and 2 grids, built-in printer.
- Optional UV Lamp, RS-232, RS-485 interface available.
- No inner glass door is included.

Specifications:

Model	ZXSP-R0160	ZXSP-R0270	ZXSP-R0430
Volume (L)	160	270	430
Door Type	Single door with high-density insulation		
Temperature Range (°C)	-10 to 65		
Temperature Accuracy (°C)	0.1		
Temperature Uniformity (°C)	±1.0 @37°C		
Cooling System	Auto-defrosting, Automated, with R134A Refrigerant		
Alarm	enabled		
Timer (min)	0-9999		
Settings	Digital		
Display	4.3" TFT Touch Screen		
Grids Included	2 (Max.15)	2 (Max. 18)	2 (Max. 25)
Grid Size (mm) (WxD)	380x456	477x556	513x656
Inner Dimensions (mm) (WxDxH)	500x500x650	600x600x750	700x645x950
Exterior Dimensions (mm) (WxDxH)	650x680x1380	750X780X1480	850X820X1680
Packing Dimensions (mm) (WxDxH)	700x810x1540	820x910x1640	910X950X1840
Net/Gross Weight (kg)	98/145	130/180	180/220
Power (W)	860	950	1350
Standard Configuration	Built-in Printer, Fluorescent lamp, 50 mm Test Port		
Options	UV Lamp, RS-232, RS485 Interface,		
Electricity	220-240V 50/60 Hz		
Approval	CE, ISO		

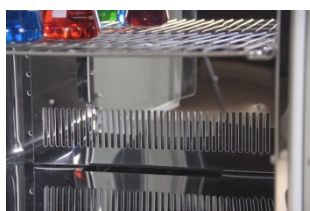
Ordering Information:

Part NO.	Description	Part NO.	Description
ZXSP-R0160	ZXSP-R0160,160L, Premium Low Temperature BOD Incubator, -10-65°C	P9030	Grid Plate for ZXSP-R0160, S/S
ZXSP-R0270	ZXSP-R0270,270L, Premium Low Temperature BOD Incubator, -10-65°C	P9031	Grid Plate for ZXSP-R0270, S/S
ZXSP-R0430	ZXSP-R0430,430L, Premium Low Temperature BOD Incubator, -10-65°C	P9032	Grid Plate for ZXSP-R0430, S/S
P5016	RS-485 Interface	P5021	RS-232 Interface

※ S/S: Stainless Steel



Motor Fan for Forced Air Circulations



Air Grilles



Covered Corner for Easy Cleaning

Labwit quality assurance program demands the continuous assessment and improvement of all Labwit products. Information in this leaflet could thus change without notification and does not constitute a product specification. Please contact Labwit or their representatives if you require more details

LABWIT Scientific Pty Ltd T :+61 403 838 963 W:www.labwit.com.au E: info@labwit.com.au ABN: 99 155 819 980 All Rights Reserved.