

# Gas Pressure Regulator

## IM-055

Dual-stage regulator with easy-to-read meters, optimum for use with an incubator

Easy fine adjustment in the lowpressure range

Primary pressure gauge  $0\sim25$ Mpa Secondary pressure gauge  $0\sim0.3$ Mpa



# Air Dust Filter Kits

IF-200(for SCA/SMA-165Models) IF-80(for SCA/SMA-80Models)

The optional  $0.3\mu$  glass paper air dust filters capture dust particles and fungus spores circulating in the chamber, reducing the risk of contamination.

Replacement Air Dust Filter IF-15

# Auto Gas Analyze battery and can m CO<sub>2</sub> measuring Dimensions Weight Power supply

# Auto Gas Analyzer

### AGA-2008

Auto Gas Analyzer is equipped with a rechargeable built-in battery and can measure both  $CO_2$  and  $O_2$  concentration.  $CO_2$  measuring range  $0{\sim}18.0\%$   $O_2$  measuring range  $0{\sim}22.0\%$  Dimensions  $W150{\times}D280{\times}H187$ mm

4.5Kg AC100V1A



Gas Guard System automatically switches to a backup tank when the tank in use runs out of gas. It is equipped with audio and visual alarms and can also be operated manually.

Dimensions W210×D390×H94mm

Weight 4.5Kg Power Suppiy AC100V1A

**Gas Guard System** 

# 163-L

# 163-Liter Incubator Pedestals

# IM-011/IM-022/IM-033

163-liter incubators can be secured on stable pedestals. Tools for securing the pedestal onto the floor or wall are also available.

Shelves made of stainless steel, sturdy

SCA/SMA-165 Brackets 165002(2/set)

SCA/SMA-80 Brackets 800002(2/set)

with smooth surface. Shelf brackets

come in a set of two and are easy to

**Shelves and Shelf Brackets** 

install.

SCA/SMA-165 Shelf

SCA/SMA-80 Shelf



# 80-Liter Incubator Pedestals

# IM-811/IM-822/IM-833

80-liter incubators can be secured on stable pedestals. Tools for securing the pedestal onto the floor or wall are also available.



# Half-Sized Trays (for SCA/SMA-165 Models

Two half-sized trays can fit into each level of shelves and are available in aluminum and stainless steel.
Lightweight and easy to handle, they greatly improve working efficiency.

Aluminum Half Tray 165003 Stainless Steel Half Tray 165008



# **Shelf Doors**

800001

Shelf doors minimize the drastic change in the environment inside the chamber and reduce the amount of gas consumption and the risk of contamination.

SCA/SMA-165 IM-102(2pcs) W451×H234mm×2pcs IM-103(3pcs) W451×H155mm×3pcs IM-104(4pcs) W451×H116mm×4pcs

IM-100(6pcs) W451×H77mm×6pcs

SCA/SMA-80 IM-802(2pcs) W3633

IM-802(2pcs) W363×H184mm×2pcs IM-804(4pcs) W363×H91mm×4pcs



# # ASTEC

URL http://www.astec-bio.com E-mail info@astec-bio.com

## **HEADQUARTERS-FACTORY**

4-6-15 Minamizato Shime Kasuya Fukuoka Japan 811-2207 TEL +81-92-935-5585 FAX +81-92-936-6613

上海今昊科学仪器有限公司

地址:上海市博华路980弄25号602室, 201203

电话:021-20230210 传真:021-20230210 网址:www.chemyiqi.com

2009.5 4,000 Design and specifications of these products are subject to change without prior notice.



# AIR JACKET

SCA/SMA Series

# CO<sub>2</sub>/MULTI-GAS INCUBATOR



versatile CO2/Multi-Gas incubators will meet ever-changing customer needs!

# **Air-Jacket Temperature Control**

No need for water, less need for maintenance

Air Dust Filter(Optional)

The optional air dust filter for the air inlet of the inner chamber fan captures dust particles circulating inside the chamber effectively. It is available for all models.

**Dry Heat Sterilization** 

The DS/DRS models are equipped with the Dry Heat Sterilization Feature, enabling the simple, effective sterilization of the inner chamber after cleaning or changing samples.

Auto Setup and Auto CO<sub>2</sub> Calibration Functions

With the Auto Setup Function, the unit is ready to use in 12 hours with precisely controlled CO2 concentration. The models equipped with the IR sensor can be calibrated with the optional Automatic Two-Point CO<sub>2</sub> Calibration Function. The IR sensor is calibrated regularly to reset the zero point.

**Wide Variety of Capacities and Features** 

In addition to the standard CO2 models, new multi-gas models have been introduced to our product lineup! With 2 types of gas control, 2 types of sensor and the Dry Heat Sterilization feature, there are 16 models to choose from, to accommodate your needs.

Stackable

The SCA/SMA series incubators can be stacked in places where space is limited, and yet the Dry Heat Sterilization of one will not affect the performances of the other (note: a stacking kit is required for double-stacking).

**Access Port** 

The 163L models come standard with an access port to provide power or to introduce air into the inner chamber (note: for the 80L models, an access port can be selected as a factory option).

**Shelf Doors** 

The multi-gas models come standard with shelf doors, which are designed to minimize the environmental change inside the chamber by door opening (shelf doors are optional for CO2 models). Note: The number of shelf doors in a set can be selected. Please refer to the options section on the back page for more details

■S	CA/SMA-16	5 Specification	(Dimensions unit = mm)			
		Dry Heat Sterilization Type		Standard Type		
M od e	CO <sub>2</sub> Type	SCA-165DS	SCA-165DRS	SCA-165D	SCA-165DR	
e	Multi-GasType	SMA-165DS	SMA-165DRS	SMA-165D	SMA-165DR	
	CO <sub>2</sub> Sensor	Thermistor	IR Sensor	Thermistor	IR Sensor	
O <sub>2</sub> Sensor		Galvanic battery				
Ou	ter Dimensions	W 625 × D 635 × H 915				
Inner Chamber Dimensions		W 510 × D 500 × H 640				
Shelf Dimensions		W 430 × D 430 × H 15				
N	No. of Shelves 5 (Max. 19 / 18 when th			e air dust filter is used)		
	Capacity		16	3L		
Temp. Control Range Ambient temp			. + 5°C - 50.0°C			
Ten	np. Control Accuracy	$\pm 0.1^{\circ}$ C (ambient temp. + 5°C - 50.0°C)				
Te	emp. Accuracy		•	emp. + 5°C - 50.0°	C)	
Ste	erilization Temp.	60°C to 140°C (	1.0°C increment)			
Steri	lization Temp. Accuracy	±3.0℃				
Sterilization Time		30 minutes - 10 hours				
CO <sub>2</sub> Control Range			0 %~ 20.0 %			
	CO <sub>2</sub> Stability		±0	.1 %		
O:	2 Control Range		2 %~	89.0 %		
	O <sub>2</sub> Stability	±0.5 %				
	Humidity	95±3%RH, natural evaporation				
	Safety Cut	Over temperature stop				
Salety Gut		(software/thermostat)				
	Options	Alarm contact output (DC12V 0.3A), etc.			tc.	
	Weight	8	35kg	80	Okg	
	Power	AC100V Max9A 50Hz/60Hz				
	TOWEI	(AC110/115/220/230/240V available with internal transformer)				

SCA/SMA-80		Specifications		(Dimensions unit = mm)	
		Dry Heat Sterilization Type		Standard Type	
M od	CO <sub>2</sub> Type	SCA-80DS	SCA-80DRS	SCA-80D	SCA-80DR
e	Multi-GasType	SMA-80DS	SMA-80DRS	SMA-80D	SMA-80DR
	CO <sub>2</sub> Sensor	Thermistor	IR Sensor	Thermistor	IR Sensor
O <sub>2</sub> Sensor		Galvanic battery			
Outer Dimensions		W 533 × D 506 × H 760			
Inner Chamber Dimensions		W 418 × D 377 × H 510			
Shelf Dimensions		W 350 × D 350 × H 11			
No. of Shelves		4 (Max. 13 / 11 when the air dust filter is used)			
Capacity		80L			
Temp. Control Range		Ambient temp. + 5°C - 50.0°C			
Temp. Control Accuracy		±0.1℃ (ambient temp. + 5℃ - 50.0℃)			
Temp. Accuracy		±0.3°C (ambient temp. + 5°C - 50.0°C)			
Sterilization Temp.		60°C to 140°C (1.0°C increment)			
Sterilization Temp. Accuracy		±3.0℃			
Sterilization Time		30 minutes - 10 hours			
CO <sub>2</sub> Control Range		0 %~ 20.0 %			
(	CO₂ Stability	tability ±0.		1 %	
_O <sub>2</sub>	Control Range	2 %~		89.0 %	
	O <sub>2</sub> Stability		±0.	5 %	
	Humidity	95±3%RH, natu		ral evaporation	
Safety Cut		Over temperature stop			
Salety Cut		(software/thermostat)			
	Options	Alarm contact output		(DC12V 0.3A), etc.	
	Weight	63kg			
Power		AC100V Max7A 50Hz/60Hz			
		(AC110/115/220/230/240V available with internal transformer)			



Four Models to Suit Your Needs

Cost-effective air-jacketed incubator at a very

0 810 50

( THE

# Dry Heat Sterilization Effectiveness Test

Test Incubator : Air-Jacketed CO2 Incubator SCA-165DS

Test Summary: Two biological indicators (details below) were placed at the center of the inner chamber, and the incubator's Dry Heat Sterilization Feature was set into operation. Upon the completion of the operation, the biological indicators were removed from the inner chamber of the incubator. One was used for live bacterial count while the other was inoculated in culture medium. The latter was later inspected for bacterial growth after having been incubated for 72 hours at 37°C

Bacillus Subtilis ("Mekkin Tesper G," Eiken Kizai Co., Ltd., 1 x 106/sheet) **Culture Medium Used and Culture Conditions** 

Culture Medium for Bacterial Count: Standard agar medium (Eiken Kizai Co.,

Culture Medium for Bacteria Incubation: Triptsoy bouillon medium (Eiken Kizai

# Result of Live Bacterial Count per Biological Indicator

140°C	Subject	<10
2H	Control	1.6×10 <sup>6</sup>
140℃	Subject	<10
1H	Control	1.6×10⁶

Control: Untreated biological indicator

### Result of Biological Indicator Incubation

140℃	Subject	_
2H	Control	+
140℃	Control	_
1H	Control	+

Control: Untreated biological indicator +: Bacterial growth detected.