Gas Pressure Regulator



IM-055

Dual-stage regulator with easy-to-read meters, optimum for use with an incubator. Easy fine adjustment in the low-pressure range.

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

Gas Guard System

GS-701



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 Supply: AC100V1A

Shelves and Shelf Brackets



Shelves made of stainless steel, sturdy with smooth surface. Shelf brackets come in a set of two and are easy to install.

Shelf: 165001 Shelf Brackets: 165002 (2/set)

Shelf Doors



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

IM-102 (2pcs) W451×H234mm×2pcs IM-103 (3pcs) W451×H155mm×3pcs IM-104 (4pcs) W451×H116mm×4pcs IM-100 (6pcs) W451×H77mm×6pcs

Air Dust Filter Kits



IF-160

The optional 0.3μ 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 Analyzer



AGA-2004

Auto Gas Analyzer is equipped with a rechargeable built-in battery and can measure both CO₂ and O₂ concentration.

Dimensions: W150×D280×H187mm Weight: 4.5kg Power Supply: AC100V1A

Half-Sized Trays



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

Incubator Pedestals

IM-011/IM-022/IM-033 Incubators can be secured on



Incubators can be secured on stable pedestals.

Tools for securing the pedestal onto the floor or wall are also available.

IM-011: W670×D580×H596mm IM-022: W670×D580×H191mm IM-033: W670×D580×H203mm



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



WATER JACKET TYPE

CO₂/MULTI-GAS INCUBATOR



Auto Setup and Auto Calibration Function

With the Auto Setup Function, the unit is ready to use in 12 hours with precisely controlled CO₂ and O₂ concentrations.

The models equipped with the IR sensor and with the O₂ sensor can be regularly calibrated.

CO₂ Incubator

SCI-165D (SCI-325D for double)/ SCI-165DR (SCI-325DR for double)

Multi-gas Incubator

SCM-165D (SCM-325D for double)/ SCM-165DR(SCM-325DR for double)

2 Access Port

The SCI models come standard with an access port to provide power or to introduce air into the inner chamber.

3 Stackable Design

The SCI model incubators can be stacked in places where space is limited. (Set up example) TOP: Multi-gas incubator

BOTTOM: CO2 incubator

4 Safety Alarms

The incubators come equipped with alarm functions for water jacket level, overtemperature and CO_2/O_2 concentration.

5 Your Choice of Gas Sensors

With 2 types of CO₂ sensors (IR or TC), and the O₂ control feature, there are four models to choose from to accommodate your needs. The thermocouple (TC) sensor is a traditional CO₂ sensor and varies with humidity and CO₂ density. It is best for applications where gas, temperature and humidity are kept constant, and there are not frequent door openings. The infrared (IR) sensor is unaffected by temperature and humidity. It is ideal for applications that require frequent door openings and changes of the temperature and humidity settings.

6 Safety against Contamination

Shelves and shelf holders can be removed without any tools.

The Air Dust Filter Kits can be selected as an option to capture dust particles and fungal spores that may be circulating in the chamber.

7 Why Multi-gas?

Many cell lines grow better in the presence of low oxygen -- the natural environment for many tissues in situ. For example, the ability to lower O_2 concentration while maintaining high CO_2 has been critical for culturing mammalian embryos and some embryonic cell lines.

(Dimensions unit = mm)

				(Dimensions unit = mm)	
Model (for double type)		SCI-165D (SCI-325D)	SCI-165DR (SCI-325DR)	SCM-165D (SCM-325D)	SCM-165DR (SCM-325DR)
Outer Dimensions		W625 x D625 x H955 (H1910 for double)			
Inner Chamber Dimensions		W500 x D480 x H680			
Capacity		163L			
Shelf Dimensions		W430 x D430 x H15			
No.of Shelves		5 (Max 21)			
Heating Method		Water Jacket (41L)			
Temp. Control		Digital PID			
Temp. Control Range		Ambient temp. +5°C~50°C			
Temp. Control Accuracy		±0.1℃			
Humidity		Natural Evaporation with humidify tray			
Access Port		30mm <i>∲</i>			
Shelf Doors		Optional		Yes	
CO ₂	Sensor	TC Sensor	IR sensor	TC Sensor	IR sensor
	Control	ON/OFF	DUTY	ON/OFF	DUTY
	Control Range	0~19.9%			
	Stability	±0.1%			
	Auto CAL Function	_	Yes	_	Yes
O2	Sensor	_		Galvanic	
	Control	_		ON/OFF	
	Control Range	_		2~80%	
	Stability	_		±0.5%	
	Auto CAL Function	-		Yes	
Options		Analog Output, HEPA Filter Kit, Additional Shelves etc.			
Power		AC100V 7A (AC100V 14A for double)			
	Weight	92Kg (133Kg when water filled)/ 184Kg for double (266Kg when water filled)			
_					

A water-jacket incubator allows one to culture cells in a much more "cell-friendly" manner.

Why Water Jacket?

The water-jacket creates a stable environment for the cell, in which changes occur gradually. The system's PID controller means excellent temperature control and stability in the high-humidity conditions in the incubator. Because of its high specific heat, the water jacket is more reliable than an air jacket, and can save cell cultures in case of power failure.

A new Multi-Gas Water-Jacket model of incubator has been now added to our SCI series!

