

### <u>Denguin</u> Incubator

# Penguin DH

Direct Heat - CO<sub>2</sub> / Tri-Gas Incubator





Control



CO<sub>2</sub> Incubator



Tri-Gas Incubator

#### Personal Incubation

Secure, promised environment for specimen.

## **Precise Temperature Control**

Exceptionally stable and accurate temperature control.

#### **Automatic Maintenance**

Automatic ZERO calibration of CO2 concentration.

## Dependable

Protected by various alarms for any deviation of the environment in chamber.

# **User Friendly**

All the interiors can be removed without using any tools. Every rounded corner helps thorough and easier cleaning.



# Options



#### Gas Analyzer AGA-2008

Gas concentration analyzer, measures both CO<sub>2</sub> and O<sub>2</sub> concentration in one single sampling. Battery rechargeable. CE Marked

Size (mm): W150 x D280 x H187 Wgt: 4.5kg / 9.9 lb AC100V~230V / 1A



#### Shelf Doors AP-100A

Independent inner door kit.

AP-100A (for SCA / SMA-30) 285mm x 95mm / 2 doors/kit



#### Air Filter Kit IF-30A

Optional, in-chamber Air filter

Pore size: 0.3µm Replacement Filter: IF-15



#### Base Stand AP30STD

Solid base stand with casters.

AP30STD (for SCA / SMA-30) Size (mm); a) 560 x b) 440 x c) 900 x d) 345 x e) 530



Some species of Penguins breed and give birth to their chicks in the harshest winter of the Antarciic so their offspring become independent in the most favorable season. We wish our "Penguin Incubator" to represent such a valiant manner of the bird's life. As global warming rapidly becoming a universal concern, ASTEC has been standing behind the preservation of the environment, contributing to protect wild life. We wish that "Penguin" symbolizes our corporate identity and mission that we continuously step forward with.



#### Regulator IM-055

Double-phase gas pressure regulator.

1st stage scale: 0~25Mpa 2nd stage scale: 0~0.3Mpa



#### Door Counter OCC-30D

Counts the frequency of door openings. Analog output and alarm standard.

Size (mm): W30 x D65 x H35



#### Gas Guard System GS-701

Used with 2 gas supply cylinders. Switches from one cylinder to another automatically when the first cylinder gets empty.

Size (mm): W210 x D390 x H94 Wgt: 4.5kg / 9.9 lb



# **▼** Specification

Model	SCA-30D	SCA-30DR	SMA-30D	SMA-30DR
Exterior Dimention (mm/inch)	W415 x D410 x H510 / 16.3 x 16.1 x 20.1			
Inner Chamber Dimention (mm/inch)	W310 x D295 x H 330 / 12.2 x 11.6 x 13.0			
Capacity	30 Liters / 1.06 ft3			
Inner Chamber	SUS304			
Inner Door	Tempered Glass / 5mm			
Shelf Size (mm/inch)	W252 x D252 x H8 / 9.9 x 9.9 x 0.3			
Number of Shelves	2 Shelves Standard, 4 Shelves Max			
Temperature Control	PID Control			
Temperature Range	Ambient +5℃ ~ 50.0℃			
Temp Control Accuracy	±0.1°C			
Temp Uniformity	±0.3			
CO <sub>2</sub> Sensor type	T/C	IR	T/C	IR
CO <sub>2</sub> Control Range	0 % ~ 20.0%			
CO <sub>2</sub> Control Accuracy	±0.1%			
O2 Sensor	_		Galvanic Battery, ON-Off Control	
O2 Control Range	_		1.0 % ~ 89.0 % **1	
O2 Control Accuracy	— ±0.5 %		.5 %	
Humidity	95% ±4RH			
Humidity System	Natural Evaporation			
Airflow in Chamber	Convection with a fan			
Safety functions (Software Control)	Safety Cut-off at 38 °C			
Alarm Contact	Temperature, CO2, O2			
Options	Air Dust Filter, Shelf Doors			
Weight	30Kg / 66lb			
Power	AC100V-230V 50Hz/60Hz			

The specification may change without prior notice. The above specifications are based on the following configuration. Temperature:37 CCO2:5.0% O2:5.0% \*\*1 O2 concentration from 18.0%-22% may not be uncontrollable due to various conditions.





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

ASTEC Co., Ltd.

4-6-15, Minamizato, Shime, Kasuya

Fukuoka, Japan 811-2207

Tel: +81-92-935-5585 Fax: +81-92-936-6613