





WATER JACKET CO2 / TRI-GAS INCUBATOR Penguin AQ



	CO ₂ Incubator	Tri-Gas Incubator	CO ₂ Incubator	Tri-Gas Incubator
Model	APC-30DR	APM-30DR	APC-50DR	APM-50DR
Exterior dimensions (mm/inch)	410Wx400Dx500H / 16.1×15.7×19.7		450Wx472Dx605H / 17.7×18.6×23.8	
Chamber Size	32L / 1.1cf Model		57L / 2.ºcf Model	
Inner chamber dimensions (mm/inch)	320Wx300Dx330H / 12.6×11.8×13.0		360Wx370Dx430H / 14.2×14.6×16.9	
Shelf dimensions	280Wx266D / 11.0×10.5		338Wx332D / 13. ³ ×13. ¹	
Shelves per chamber	Standard:3 Maxium:7		Standard:3 Maxium:10	
Heating method	Water-Jacket			
Temperature control	Digital PID Control			
Temperature range	Ambient temperature +5℃, up to 50℃			
Temp control accuracy	±0.1°C			
CO ₂ sensor	Infra-Red			
CO ₂ range	0-19.9%			
CO ₂ precision	±0.1%			
O2 control system	_	On-Off control (Galvanic)	_	On-Off control (Galvanic)
O2 control range	_	1-20%@RH95%(CO ₂ 5%)	_	1-20%@RH95%(CO ₂ 5%)
O2 control accuracy	_	±0.5%		±0.5%
Power	US standards or to international (100-240V - 50-60HZ)			
Weight	28kg / 61. ⁷ lb		46kg / 101.4lb	

*Access port (internal diameter $30\Phi mm$) is standard for 57L model.

**Caution: Federal law restricts this device to the sale by or an order of a physician or practitioner trained in its use.



URL http://www.astec-bio.com/global

E-mail info@astec-bio.com

4-6-15 Minamizato Shime Kasuya Fukuoka 811-2207 Japan

TEL +81-82-935-5585 FAX +81-92-936-6613

Room NO.307,12-5,Gaebong-ro 6-gil,Guro-gu,Seoul,Korea TEL +82-2-2611-4281 FAX +82-2-2611-4285 KOREA OFFICE

SHANGHAI OFFICE RoomK 5th Floor No,129 ZhangHong-Road Shanghai China 200336

TEL 86-21-6438-0288 FAX +86-21-6438-0488



Water Jacket / Penguin AQ

CO₂ Incubator

APC-30DR/APC-50DR

Tri-Gas Incubator

APM-30DR/APM-50DR

The Smallest Water Jacket Incubator in the World with a state-of-the-art, reliable and stable CO₂ and Temperature control.

1. Precise Temperature Control

Water Jacket Chamber provides exceptionally stable and accurate temperature control.

2. Chamber Size

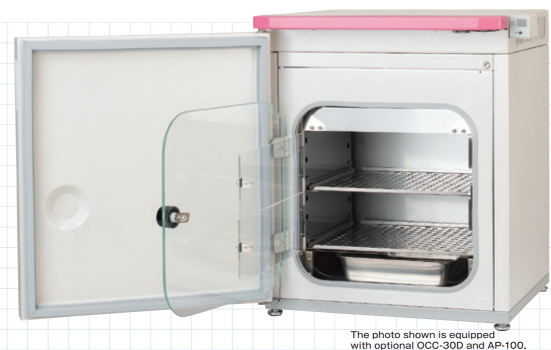
The small chamber allows for fast temperature and gas concentration recovery. Its reduced size allows culturing a reduced number of dishes in the incubator including the dedication of an entire shelf or incubator per dish (Personal incubation).

3. Automatic Maintenance

Easy set-up with Automatic Set-Up Function. Penguin AQ also offers Automatic ZERO Calibration on CO₂ Concentration every 10 days (can be programmed with a customized interval).

4. User-Friendly

All the interiors can be removed without any tools for easy cleaning. The chamber construction includes rounded corners helping the cleaning and disinfection process.



Control



CO₂ Incubator



Tri-Gas Incubator

5. Adaptable to your needs

The Penguin AQ AP Series include two different chamber sizes and two gas configurations (CO₂ or Tri-Gas) adapting to your culture needs.

6. Versatile

Access port (30mm / 1.3") is available for 57L (2.0cf) models as standard feature (available as an option for 32L models).

7. Tri-gas, Low-Oxygen Concentration

APM-30DR and APM-50DR models offer oxygen control for extended embryo culture.

8. Dependable

Each Penguin AQ incubator includes an alarm system for: water level in the water jacket, CO₂, O₂ (in APM models) and temperature. Each incubator is equipped with a BMS connector for remote alarm monitoring.



Penguin AQ / CO2·Tri -Gas INCUBATOR

Options

Penguin AQ Accessories



Small Glass Doors
GAW-30AQ / GAW-50AQ

Quick recovery of CO₂, O₂, temperature and humidity.

Glass door opening : 205 x 98 mm (8.0" x 3.8")



Door Counter
OCC-30D

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

Size (mm): W30 x D65 x H35



Base Stand AP30STD/AP50STD

Solid base stand with casters.

AP30STD (for APC/M-30) Size (mm): a) 560 x b) 440 x c) 900 x d) 345 x e) 530 AP50STD (for APC/M-50) Size (mm): a) 600 x b) 510 x c) 1005 x d) 345 x e) 635

Other ASTEC



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



Regulator IM-055

Double-phase gas pressure regulator.

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



Gas Analyzer AGA-2008

Gas concentration analyzer, measures both CO₂ and O₂ 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