







	CO <sub>2</sub> Incubator	Tri-Gas Incubator	CO <sub>2</sub> 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℃			
CO₂ sensor	Infra-Red			
CO <sub>2</sub> range	0-19.9%			
CO <sub>2</sub> precision	±0.1%			
O <sub>2</sub> control system	9 <u>4 - 4</u> 8	On-Off control (Galvanic)	1	On-Off control (Galvanic)
O₂ control range	8	1-20%@RH95%(CO <sub>2</sub> 5%)	s—2	1-20%@RH95%(CO <sub>2</sub> 5%)
O₂ control accuracy	_	±0.5%	_	±0.5%
Power	US standards or to international (100-240V - 50-60HZ)			
Weight	28kg / 61.7lb		46kg / 101.4lb	

<sup>\*</sup>Access port (internal diameter 30 pmm) is standard for 57L model.

<sup>\*\*</sup>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 4-6-15 Minamizato Shime Kasuya Fukuoka 811-2207 Japan E-mail: info@astec-bio.com

# WATER JACKET CO2/TRI-GAS INCUBATOR Penguin Incubator Penguin AQ (1)



# Water Jacket / Penguin AQ

CO<sub>2</sub> 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 CO<sub>2</sub> 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 patients (dishes) in the incubator including the dedication of an entire shelf or incubator per IVF patient (Personal incubation).

### 3. Automatic Maintenance

Easy set-up with Automatic Set-Up Function. Penguin AQ also offers Automatic ZERO Calibration on CO<sub>2</sub> 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



CO<sub>2</sub> Incubator



Tri-Gas Incubator

### 5. Adaptable to your needs

The Penguin AQ AP Series include two different chamber sizes and two gas configurations (CO<sub>2</sub> or Tri-Gas) adapting to your IVF 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 standard IVF or for extended embryo culture to blastocyst stage.

## 8. Dependable

Each Penguin AQ incubator includes an alarm system for: water level in the water jacket, CO<sub>2</sub>, O<sub>2</sub> (in APM models) and temperature. Each incubator is equipped with a BMS connector for remote alarm monitoring.



### Penguin AQ / Tri-Gas INCUBATOR

# Options

Penguin AQ Accessories



Shelf Doors AP-100/AP-500

Independent inner door kit.

AP-100 (for APC/M-30) 285mm x 95mm / 2 doors/kit AP-500 (for APC/M-50) 325mm x 95mm / 3 doors/kit



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 products



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 Wat: 4.5kg / 9.9 lb



Regulator

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 CO<sub>2</sub> and O<sub>2</sub> concentration in one single sampling. Battery rechargeable. CE

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