



Incubator Series



Contents

Incubator Features	01
Model Selection	10
Options and Accessories	17
Contact and Orders	20

Incubator Series

Investing in an incubator means investing in the success and growth of your research or business venture. For over 50 years, our incubators have provided top-notch performance at an affordable price point.

Designed to be reliable and durable, allowing the incubator to consistently perform at the highest standards.

Used across various industries, our incubators cater to the diverse needs of scientific research, biotechnology, pharmaceuticals, and more, all while ensuring top quality at an accessible price.





Multiple Applications

Our Incubators, versatile and dependable from the start, are not just equipment—they're invaluable tools utilized across a myriad of applications. They ensure consistent and precise temperatures, making them a trusted essential asset in various fields and multiple applications, including:

- Baking
- Biologicals
- Bonding
- Contrast Media
- Cultures
- Curing

- Eggs
- Plant Propagation
- Research and Development
- Sample Testing
- School Laboratory
- Test Kits





Industry Usage

Designed to meet the diverse needs of numerous industries, our incubators have found their place in many sectors. Each sector benefits from their exceptional versatility and functionality, making them an invaluable asset.

Explore the extensive range of applications below and experience the transformative power of our incubators in your industry today.

- Agriculture
- Biotechnology
- Cosmetics
- Engineering
- Education
- Electronics

- Food and Beverage
- Government
- Healthcare
- Medicine
- Pharmaceuticals
- Veterinary Medicine









Standard Features

- Powder-Coated Exterior Paint
- High-Grade Aluminum Interior
- Illuminated Power Switch
- Thermal and Electronic Safety Shutoff
- Resistive-Tubular Incoloy Heating Elements
- Powerful Blower (AE series)

Your Choice!

Analog or Digital Temperature Controls High-Optic Acrylic or Insulated Steel Door









Keep a close eye on your samples with our incubator's see-through acrylic door—perfect for uninterrupted monitoring and optimal transparency.

The Model '140' Incubator acrylic door is not suitable for applications introducing high moisture, products containing ammonia or alcohol derivatives, certain oils, commercial cleansers, urine, or any harsh chemicals/constituents.



Insulated Steel Door (180 Series)

Ensure optimal performance in high-temperature applications with our incubator's insulated steel door (aluminum interior), crafted for maximum temperature control and superior sample safety. This "180" series steel door is recommended for applications that introduce high moisture or chemicals to the incubators.

Temperature Controls



Bi-metal Thermostat

Our reliable, cost-effective thermostats recover temperature quickly after loading and unloading contents, allowing you to continue building, testing, and working without limitations.





Standard Digital Controller

Our standard digital controller features advanced performance capabilities for the most complex and critical applications.

With a simple yet powerful interface that is easy to understand, this controller gives you ease of use and high-level accuracy.





Safety & Protection



Electrical In-line Fuse

A vital safety mechanism in our incubators, the in-line fuse automatically cuts off power in case of electrical surges or malfunctions, ensuring peace of mind and safeguarding against potential hazards.



Digital Controller High-limit Alarm

In addition to the standard in-line fuse protection, our digital incubators have another layer of protection within the controller: a high-limit alarm that shuts off the heating elements in the event of an over-temperature condition.

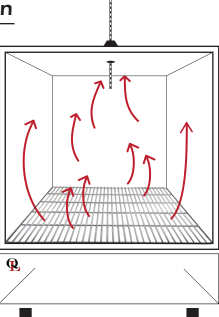


Heat Distribution

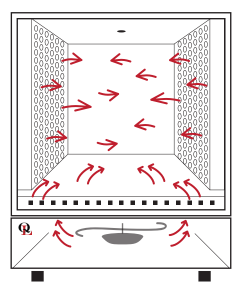
Single and dual element coils at the bottom of our incubators generate the right amount of heat that, by the process of gravity convection, provides you with gentle and uniform heating for your parts.

Additionally, our air-forced convection incubators significantly increase the rate of heat transfer by circulating heated air in the chamber, allowing for better control over temperature gradients and more precise heat-exchange processes.





Air-Forced





Shelves

To ensure uniform heat distribution with long-lasting durability, we use nickel-plated, chemical resistant, heavy gauge wire shelves that allow hot air to circulate around the chamber contents.



Our high-quality Aluminum Perforated Shelf enhances the functionality of our AE series incubators. Lightweight yet durable, with uniformly spaced cross-shaped perforations, it ensures optimal air circulation and stable support for your samples.





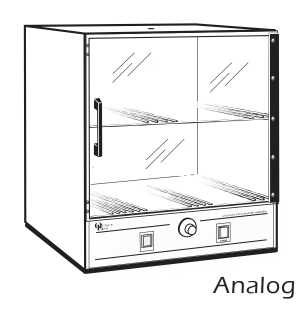


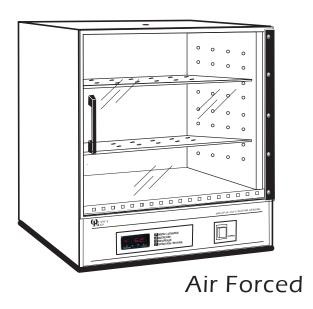
Model Selection

Available in multiple sizes and different temperature ranges to fit your needs.

Choose from the reliable quick-sensing thermostat or the user-friendly, feauture rich digital microprocessor.









Digital Incubator

Gravity Convection







Clear Acrylic Door

Models

▶ 10-140E

▶ 12-140E

Capacity

10-140E: 0.7 Cubic Feet / 20 Liters 12-140E: 2.0 Cubic Feet / 57 Liters

Temperature Range

140E Series:

Ambient +2°C minimum, to a maximum of 62°C (143°F).

Includes one fixed and one adjustable nickel plated wire shelf.

180E Series, Digital Gravity Convection

Solid Steel Door

Models

▶ 10-180E

▶ 12-180E

Capacity

10-180E: 0.7 Cubic Feet / 20 Liters 12-180E: 2.0 Cubic Feet / 57 Liters

Temperature Range

180E Series:

Ambient +3°C minimum, to a maximum of 93°C (200°F).

Includes one fixed and one adjustable nickel plated wire shelf.





Models are available in optional 230 volts.







Specifications Digital Incubator Series

Temperature Range

Models 140E: Ambient +2°C to 62°C (143°F)

Models 180E: Ambient +3°C to 93°C (200°F)







12-140E



10-180E



12-180E

0.7 Cubic Feet

Interior Dimensions

12"W X 10"H X 10"D (30.5 cm X 25.4 cm X 25.4cm)

Exterior Dimensions

13"W x 15"H x 11"D (33cm X 38.0cm X 28cm)

Interior Construction

High Grade Aluminum

Exterior Construction

Powder Coated Steel; Dove Grey (Ivory)

Thermo-Control

Digital PID Microprocessor

Door

High Optic Acrylic (Bronze)

Electrical

*115 Volts , Single Phase 110 Watts / 50/60Hz.

2.0 Cubic Feet

Interior Dimensions

18"W X 16"H X 12"D (45.7 cm X 40.6 cm X 30.5cm)

Exterior Dimensions

19"W x 21"H x 13"D (48.3cm X 53.3cm X 33.0cm)

Interior Construction

High Grade Aluminum

Exterior Construction

Powder Coated Steel; Dove Grey (Ivory)

Thermo-Control

Digital PID Microprocessor

Door

High Optic Acrylic (Bronze)

Electrical

*115 Volts , Single Phase 235 Watts / 50/60Hz.

0.7 Cubic Feet

Interior Dimensions

12"W X 10"H X 10"D (30.5 cm X 25.4 cm X 25.4cm)

Exterior Dimensions

13"W x 15"H x 11"D

(33cm X 38.0cm X 28cm)

Interior Construction

High Grade Aluminum

Exterior Construction

Powder Coated Steel; Dove Grey (Ivory)

Thermo-Control

Digital PID Microprocessor

Door

Solid Insulated Steel (Ivory)

Electrical

*115 Volts , Single Phase 270 Watts / 50/60Hz.

2.0 Cubic Feet

Interior Dimensions

18"W X 16"H X 12"D (45.7 cm X 40.6 cm X 30.5cm)

Exterior Dimensions

19"W x 21"H x 13"D

(48.3cm X 53.3cm X 33.0cm)

Interior Construction

High Grade Aluminum

Exterior Construction

Powder Coated Steel; Dove Grey (Ivory)

Thermo-Control

Digital PID Microprocessor

Door

Solid Insulated Steel (Ivory)

Electrical

*115 Volts , Single Phase 385 Watts / 50/60Hz.

Analog Incubator

Gravity Convection







Clear Acrylic Door

Models

▶ 10-140

▶ 12-140

Capacity

10-140: 0.7 Cubic Feet / 20 Liters12-140: 2.0 Cubic Feet / 57 Liters

Temperature Range

140 Series:

Ambient +2°C minimum, to a maximum of 62°C (143°F).

Includes one precision thermometer with rubber grommet. Includes one fixed and one adjustable nickel plated wire shelf.

180 Series, Analog Gravity Convection

Solid Steel Door

Models

▶ 10-180

▶ 12-180

Capacity

10-180: 0.7 Cubic Feet / 20 Liters12-180: 2.0 Cubic Feet / 57 Liters

Temperature Range

180 Series:

Ambient +3°C minimum, to a maximum of 93°C (200°F).

Includes one precision thermometer with rubber grommet.

Includes one fixed and one adjustable nickel plated wire shelf.





Models are available in optional 230 volts.





Specifications Analog Incubator Series

Temperature Range

Models 140: Ambient +2°C to 62°C (143°F) Models 180: Ambient +3°C to 93°C (200°F)









10-140

12-140

10-180

12-180

0.7 Cubic Feet

Interior Dimensions

12"W X 10"H X 10"D (30.5 cm X 25.4 cm X 25.4cm)

Exterior Dimensions

13"W x 15"H x 11"D (33cm X 38.0cm X 28cm)

Interior Construction

High Grade Aluminum

Exterior Construction

Powder Coated Steel; Dove Grey (Ivory)

Thermo-Control

Bimetal Thermostat

Door

High Optic Acrylic (Bronze)

Electrical

*115 Volts , Single Phase 110 Watts / 50/60Hz.

2.0 Cubic Feet

Interior Dimensions

18"W X 16"H X 12"D (45.7 cm X 40.6 cm X 30.5cm)

Exterior Dimensions

19"W x 21"H x 13"D

(48.3cm X 53.3cm X 33.0cm)

Interior Construction

High Grade Aluminum

Exterior Construction

Powder Coated Steel; Dove Grey (Ivory)

Thermo-Control

Bimetal Thermostat

Door

High Optic Acrylic (Bronze)

Electrical

*115 Volts , Single Phase 235 Watts / 50/60Hz.

0.7 Cubic Feet

Interior Dimensions

12"W X 10"H X 10"D (30.5 cm X 25.4 cm X 25.4cm)

Exterior Dimensions

13"W x 15"H x 11"D

(33cm X 38.0cm X 28cm)

Interior Construction

High Grade Aluminum

Exterior Construction

Powder Coated Steel; Dove Grey (Ivory)

Thermo-Control

Bimetal Thermostat

Door

Solid Insulated Steel (Ivory)

Electrical

*115 Volts , Single Phase 270 Watts / 50/60Hz.

2.0 Cubic Feet

Interior Dimensions

18"W X 16"H X 12"D (45.7 cm X 40.6 cm X 30.5cm)

Exterior Dimensions

19"W x 21"H x 13"D

(48.3cm X 53.3cm X 33.0cm)

Interior Construction

High Grade Aluminum

Exterior Construction

Powder Coated Steel; Dove Grey (Ivory)

Thermo-Control

Bimetal Thermostat

Door

Solid Insulated Steel (Ivory)

Electrical

*115 Volts , Single Phase 385 Watts / 50/60Hz.

Digital Incubator

Air-forced







140AE Series, Digital Air Forced

Clear Acrylic Door

Models

► 10-140AE ► 12-140AE

Capacity

10-140AE: 0.6 Cubic Feet / 17 Liters 12-140AE: 1.8 Cubic Feet / 51 Liters

Temperature Range

140AE Series:

Ambient +8°C minimum, to a maximum of 62°C (143°F).

10-140AE, includes two adjustable aluminum shelves. 12-140AE, includes three adjustable aluminum shelves. Includes one aluminum spill tray.

180AE Series, Digital Air Forced

Solid Steel Door

Models

▶ 10-180AE ▶ 12-180AE

Capacity

10-180AE: 0.6 Cubic Feet / 17 Liters12-180AE: 1.8 Cubic Feet / 51 Liters

Temperature Range

180AE Series:

Ambient +8°C minimum to a maximum of 93°C (200°F).

10-180AE, includes two adjustable aluminum shelves.
12-180AE, includes three adjustable aluminum shelves.
Includes one aluminum spill tray.











Specifications Digital Incubator Series

Temperature Range

Models $140AE - Ambient + 2^{\circ}C$ to $62^{\circ}C$ ($143^{\circ}F$) Models $180AE - Ambient + 2^{\circ}C$ to $93^{\circ}C$ ($200^{\circ}F$)









12-180AE

0.6 Cubic Feet

Interior Dimensions

10.5"W X 9.4"H X 12"D (26.7 cm X 23.9 cm X 30.5cm)

Exterior Dimensions

13"W x 15"H x 13"D (33cm X 38.0cm X 33cm)

Interior Construction

High Grade Aluminum

Exterior Construction

Powder Coated Steel; Dove Grey (Ivory)

Thermo-Control

Digital PID Microprocessor

Door

High Optic Acrylic (Bronze)

Electrical

*115 Volts , Single Phase 200 Watts / 50/60Hz.

1.8 Cubic Feet

Interior Dimensions

16"W X 15.4"H X 12"D (40.6cm X 39.1cm X 30.5cm)

Exterior Dimensions

19"W x 21"H x 13"D (48.3cm X 53.3cm X 33.0cm)

Interior Construction

High Grade Aluminum

Exterior Construction

Powder Coated Steel; Dove Grey (Ivory)

Thermo-Control

Digital PID Microprocessor

Door

High Optic Acrylic (Bronze)

Electrical

*115 Volts , Single Phase 295 Watts / 50/60Hz.

0.6 Cubic Feet

Interior Dimensions

10.5"W X 9.4"H X 12"D (26.7 cm X 23.9 cm X 30.5cm)

Exterior Dimensions

13"W x 15"H x 13"D

(33cm X 38.0cm X 33cm)

Interior Construction

High Grade Aluminum

Exterior Construction

Powder Coated Steel; Dove Grey (Ivory)

Thermo-Control

Digital PID Microprocessor

Door

Solid Insulated Steel (Ivory)

Electrical

*115 Volts , Single Phase 365 Watts / 50/60Hz.

1.8 Cubic Feet

Interior Dimensions

16"W X 15.4"H X 12"D (40.6cm X 39.1cm X 30.5cm)

Exterior Dimensions

19"W x 21"H x 13"D

(48.3cm X 53.3cm X 33.0cm)

Interior Construction

High Grade Aluminum

Exterior Construction

Powder Coated Steel; Dove Grey (Ivory)

Thermo-Control

Digital PID Microprocessor

Door

Solid Insulated Steel (Ivory)

Electrical

*115 Volts , Single Phase 465 Watts / 50/60Hz.



Options & Accessories

- → Ramp & SoaK Controller
- → Timers
- → Access Portholes
- → TempAssure Chamber Monitor
- ◆ Additional Shelves













Options



Ramp and Soak Controller

With five ramp and soak programs and a countdown timer, our digital controller is the most accurate, convenient, and reliable way to control your environment.



Auto Shut-Off Timer

This timer is installed at our factory and allows you to easily program your oven to automatically shut off after longer heating applications.



Programmable 7 Day ON/OFF

Our seven-day timer is factory installed and allows you to conveniently set your oven to automatically turn on and off every day, giving you the proper heat when you need it most.

Options



Access Porthole

Insert pipes, wiring, or other components into the chamber through a custom access hole.

Accessories



TempAssure Chamber Monitor

Calibrate chambers and monitor internal temperatures with ease.



Additional Shelves

Enhance your incubator's versatility with this additional shelf to maximize space and accommodate more samples or specimens with ease.





Quincy Lab, Inc., with over half a century of innovation, is committed to delivering superior, cost-effective solutions that cater to your unique needs, enhancing operations and driving breakthroughs. Choosing Quincy Lab means investing in more than just a product - you're partnering with a company dedicated to your success.

Contact Us

General Inquiries

Phone: 1800-482-4328(HEAT)

Email: information@quincylab.com

For Sales and Orders

Phone: 773-622-2428 Option 1

Email: orders@quincylab.com

Technical Questions

Phone: 773-622-2428 Option 2

Email: information@quincylab.com

To see our complete product line visit us on the web at: www.quincylab.com

