# Geing



# **Incubators**

BIF Series - Forced-air Convection

**BIT Series - Natural Convection** 

**BIC Series - Cooling** 

# being Introduction

BEING is an economically priced, high-end, high-performance laboratory equipment brand. We are committed to providing users with intelligent, intuitive, and professional laboratory equipment that modern laboratories require.

Besides the BIF and BIT heating incubators and BIC cooling incubators, BEING offers laboratories a broad portfolio of ovens, shakers, stirrers, water baths, circulators, chillers, and vacuum pumps.

### BIF / BIT Incubators





# Our heating incubators are the 'Smart Choice' for culture growth, storage, and testing.

With 9 different models to choose from, BEING offers one of the largest selections of forced-air and natural convection lab incubators on the market. They are ideal for applications such as culture growth, temperature-dependent incubations, enzymatic reactions, stability assays, biochemical and hematological studies, and reagent storage, among various other applications in food and beverage, pharmaceutical, research laboratories, and many other industries.

All of our incubators are energy efficient, have excellent temperature regulation capabilities, and come with a host of features that provide safe and easy operation — and are economically priced. They're all designed, manufactured, and tested to the DIN 12880-2007 standard, providing a long service life.

This combination of selection, specifications, features, quality, and value makes BEING incubators the smart choice.



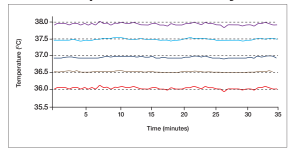




### Precise temperature control

BEING BIF and BIT series incubators provide a precise and steady heating environment that ensures consistent product quality, lowers the chances for rework and helps achieve reliable production results while reducing your laboratory's energy costs by being energy efficient.

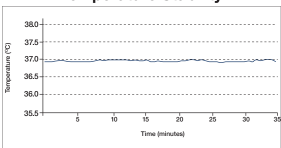
#### **Temperature Uniformity**



The incubation chamber's temperature uniformity enables all samples to be heated evenly.

BIF and BIT series: ≤±0.8°C

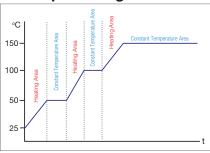
#### **Temperature Stability**



The incubation chamber's temperature stability of  $\pm 0.2^{\circ}$ C ensures experiment stability.

Note: The stability and uniformity are measured at steady-state with an empty chamber according to DIN 12880.

#### **Step Heating Control**



In program control mode, the controller allows the operator to set up step heating control.

Controller & Safety Feature		Forced-air Convection Incubators	Natural Convection Incubators	
Series		BIF	BIT	
Controller	Automatic power on/off	J	<b>√</b>	
	PID automatic control	J	<b>√</b>	
	Programmable functions	J	<b>√</b>	
	Fixed-value programs	√	√	
	Multi-step programs	√	√	
	Program cycling	J	√	
	Timed & Untimed	J	√	
	Fan speed - Adjustable	J	-	
	RUN delay	√	1	
Ports	Accessory Access	√1	$\sqrt{1}$	
	Test hole	√	√	
Safety	Over-temperature protection	√	J	
	Temperature limit protection	J	1	
	Over-current protection	<b>√</b>	1	
	Power off memory	<b>√</b>	1	
	Anti-scalding protection	1	1	
	Audible & visual alarms	1	1	

<sup>&</sup>lt;sup>1</sup> A Ø25mm accessory access port only on BIF-55, BIF-120, BIF-200, BIT-55, BIT-120, and BIT-200.



## **Professional LCD Controller Features**



The BEING L-series professional controller has a 3.1-inch easy-to-read, real-time LCD display to select the various functions with all the parameters — temperature, time, program number, and step — on a single screen, providing quick and easy setting of temperature, time, and other parameters — and convenient operation.



#### Easy to use

Simple and intuitive setting of all the operating parameters thanks to easy-to-understand icons and symbols.



#### Programmable control at your fingertips

The incubator is designed to be used immediately out of the box with a single (fixed value) basic timed (1 minute to 99 hours and 59 minutes) or untimed program. But, if you need to simplify complicated testing processes and realize automatic control, that can be easily achieved. You can store and run up to 8 multistep programs with 8 steps each. Need to start your experiment at a specific time? The On/RUN delay makes it easy to do. Want to cycle your multistep program numerous times? That can be done up to 99 cycles.



#### **Password Protected**

The controller has 4 settings access levels. Each level is password protected to avoid accidental changes to "sensitive" parameters.



## **BIF/BIT Incubator Features**



#### Glass observation door/window

You can regularly monitor the specimens at a glance without impacting the incubating environment through the observation window on the BIT-16 or the glass door on all other incubator models. This window and door are made of high-strength tempered safety glass.



#### Space saving stackability

At the recommendation of our customers, we have designed the **BIF-55**, **BIF-120**, **BIT-55**, and **BIT-120** models to be stackable to save space. Mounting buttons on the incubator top and matching indentations in the feet provide easy alignment of another incubator and ensure the top incubator doesn't move.



#### **Energy saving design**

Comprehensive safety performance design to prevent high energy consumption. A new silicone door seal prevents heat loss and prolongs the heating elements' life. Compared with traditional equipment, BEING incubators are designed and engineered to **minimize** heat loss by 20%, and thermal power is reduced by 25%.



#### Temperature test hole

An Ø5mm OD external temperature probe can be inserted into the incubator's chamber to validate temperature settings to the actual chamber temperature.



#### Accessory access port

Growing cultures and testing experiments often require additional instrumentation in the incubator's chamber. BEING includes a side-mounted, Ø25mm OD port to run your wires on the **BIF-55**, **BIF-120**, **BIF-200**, **BIT-55**, **BIT-120**, and **BIT-200**.

## **BIF/BIT Incubator Features**



#### Stainless steel inner liner

Mirror-polished 304 stainless steel lines the BIF and BIT's chamber to provide excellent corrosion resistance. The large radius coved corners offer easy cleaning, sterilization, and maintenance while providing optimal air circulation.



#### Flexible, no tilt shelf design

BEING's adjustable wire rack shelf design improves air circulation and maximizes chamber organizational versatility. As you pull out the chrome-plated, 304 stainless steel shelves, BEING's anti-inclination and shelf locking feature lock them in place when reaching halfway, eliminating any shelf tilting and experiment or sample loss, minimizing accidents, and protecting the operator.

Two shelves are supplied with each model; additional shelving is available if you need more storage.



#### Circulating fan (BIF Series)

The forced-air convection fan has a large impeller with a unique duct design to provide good temperature uniformity by moving the air horizontally across the shelves and a fast recovery rate. The low noise emitting, 3-speed (high-100%, medium-75%, low-50%) fan is either controller adjusted based on temperature difference, or the user can select the appropriate speed for their application. The fan power adjustment saves energy, improves overall equipment efficiency (OEE), and **increases motor service life by up to 30%.** 



#### Exhaust vent

Hot air naturally rises, so BEING locates an exhaust vent near the top of the incubator to promote air circulation and provide chamber temperature uniformity and trouble-free access.

On the **BIT-16**, this exhaust vent opening is easily adjustable to modify incubation time by controlling the amount of airflow through the incubator; enhance the incubating chamber's ventilation efficiency; prevent excessive heat loss, and improve temperature uniformity.



### **BIF/BIT Incubator Features**



#### Chamber air circulation (BIF Series)

Ambient air is drawn in through the incubator's back. Pulled over the heating element and blown to the front of the chamber. Reflects off the door and expelled through the exhaust port.



#### Chamber air circulation (BIT Series)

Ambient air enters the chamber through the incubator's bottom. It's heated as it passes over the heating element. The heated air rises and is naturally drawn to and exits the exhaust port in the incubator's back.



#### Preventing damage from overheating

All incubators have dual overheating protection to prevent specimen and equipment damage. The controller's over-temperature protection is adjustable. It shuts down the heating element and fires an alarm until the temperature drops below the set point if the incubator exceeds the set temperature and the alarm setting. The independent overheating switch is fixed to a specific temperature and is equipped with a manual reset. If the controller malfunctions, the switch cuts off the unit's power to the heating element until the user presses the reset button.



#### Robust overcurrent and ground-fault protection

Laboratories need their electronic equipment to run precisely; otherwise, overheating can damage their experiments and equipment, shock the user, or cause a fire. All BEING BIF and BIT Series incubators are equipped with high-quality circuit breakers to protect against overcurrent, overloads, and short circuits while meeting international electrical standards.



# Forced-air Convection Incubator

Model	BIF-35	BIF-55	BIF-120	BIF-200		
Chamber Volume (ft <sup>3</sup> / L)	1.2 / 33	2.0 / 56	4.5 / 128	8.1 / 230		
Temperature Range	Ambient + 9°F - 176°F / Ambient + 5°C - 80°C					
Display Resolution	0.1					
Temperature Uniformity	±1.44°F (@98.6°F) / ±0.8°C (@37°C)					
Temperature Stability	±0.36°F (@98.6°F) / ±0.2°C (@37°C)					
Time to reach 37°C	25 min 30 min					
Shelves (Std. / Max.)	2/5	2/6	2/10	2/16		
Shelves loading (lb / Kg)	44.1 / 20					
Net Weight (lb / Kg)	105.8 / 48	123.5 / 56	180.8 / 82	262.4 / 119		
Timer (hh:mm)	00:01 – 99:59					
Accessory Access Port	-	Ø25mm	Ø25mm	Ø25mm		
Test Hole	Ø5mm	Ø5mm	Ø5mm	Ø5mm		
Internal Dimension (W×H×D) (in / mm)	12.6 × 15.4 × 12.6 320 × 390 × 320	15.8 × 16.0 × 16.3 400 × 405 × 415	20.5 × 20.1 × 20.9 520 × 510 × 530	25.6 × 23.6 × 25.6 650 × 600 × 650		
External Dimension (W×H×D) (in / mm)	24.0 × 21.7 × 21.5 610 × 550 × 545	27.2 × 22.0 × 25.2 690 × 560 × 640	31.9 × 27.0 × 29.7 810 × 685 × 755	37.0 × 29.7 × 34.5 940 × 755 × 875		
Electrical Requirement	120V/60Hz					
Electrical Plug Type	NEMA 5-15					
Power Consumption	300W	3500W	600W	700W		
Catalog Number	BH15235U	BH15255U	BH152120U	BH152200U		
Stackable	-	•	•	_		
	1	1	I	I		
Shelf Part Number	P19267	P19193	P19194	P19248		



# **Natural Convection Incubator**

Model	BIT-16	BIT-35	BIT-55	BIT-120	BIT-200		
Chamber Volume (ft <sup>3</sup> / L)	0.6 / 16	1.3 / 37	2.1 / 60	4.3 / 123	8.1 / 228		
Temperature Range	Ambient + 9°F ~ 176°F / Ambient + 5°C - 80°C						
Display Resolution	0.1						
Temperature Uniformity	±1.44°F (@98.6°F) / ±0.8°C (@37°C)						
Temperature Stability	±0.36°F (@98.6°F) / ±0.2°C (@37°C)						
Time to reach 37°C	30 min						
Shelves (Std. / Max.)	2/5	2/5	2/9	2/12	2/16		
Shelves Loading (lb / Kg)	44.1 / 20						
Net Weight (lb / Kg)	50.7 / 23	97.0 / 44	116.8 / 53	174.2 / 79	238.1 / 108		
Timer (hh:mm)	00:01 – 99:59						
Accessory Access Port	-	_	Ø25mm	Ø25mm	Ø25mm		
Test Hole	Ø5mm	Ø5mm	Ø5mm	Ø5mm	Ø5mm		
Internal Dimension	10.6 × 9.0 × 10.2	12.6 × 13.4 × 13.0	15.8 × 14.2 × 15.0	20.5 × 18.9 × 19.3	25.6 × 21.3 × 25.6		
(W×H×D) (in / mm)	270 × 230 × 260	320 × 340 × 330	400 × 360 × 380	520 × 480 × 490	650 × 540 × 650		
External Dimension	20.0 × 15.0 × 17.3	24.0 × 20.5 × 22.8	27.2 × 18.4 × 25.2	31.9 × 23.2 × 29.7	37.0 × 25.9 × 35.8		
(W×H×D) (in / mm)	508 × 380 × 440	610 × 520 × 580	690 × 468 × 640	810 × 588 × 755	940 × 658 × 910		
Electrical Requirement	120V/60Hz						
Electrical Plug Type	NEMA 5-15						
Power Consumption	100W	300W	350W	600W	700W		
Catalog Number	BH15116U	BH15135U	BH15155U	BH151200C	BH151200U		
Stackable	-	•	•	-	-		
-				,	,		
Shelf Part Number	P19053	P19263	P19193	P19194	P19248		
		1	I .	1	1		