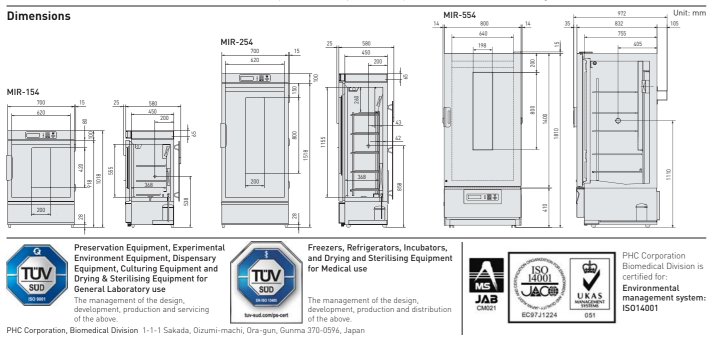
Model Number			MIR-154			MIR-254		MIR	-554
External dimensions (W x D x H)*1	mm	700 x 580 x 1018			700 x 580 x 1618			800 x 832 x 1810	
nternal dimensions (W x D x H)	mm	620 x 368 x 555		620 x 368 x 1088			640 x 550 x 1160		
Volume	liters		123			238		4	06
Net weight	kg		78			108		1	95
Performance									
lemperature range		–10°C to +60°C (Ambient temperature: 5°C to 35°C, no load)							
Temperature fluctuation		±0.2 degrees at Heater PID control (SV 50°C, Ambient temperature: 20°C, no load)							
		±1.5 degrees at Compressor ON-OFF control (SV 5°C, Ambient temperature: 20°C, no load)							
Temperature uniformity		±0.5 degrees (Setting temperature 37°C, Ambient temperature 20°C, no load)							
Control		<u>I</u>							
Temperature setting indication		Digital setting with keylock, digital display							
Temperature control		Microprocessor PID system (when compressor operates, ON-OFF control)							
Temperature sensor		Thermistor							
Construction		<u>I</u>							
Exterior material		Galvanised steel with baked-on finish							
Interior material		Stainless steel							
2		Galvanised steel with baked-on finis							
Door		Galvanised steel with baked-on finish, triple-pane glass triple-pane glass							ith observation doo
Shelves		Polyethylene coated steel wire, adjustable							
	qty	3 5					5		
Insulation		Foamed-in-place rigid polyurethane							
Circulation system		Forced air circulation							
Compressor		Hermetic type							
Compressor		Single phase, Output 150 W Single phase, Output 200 W Single phase, Output 2						, Output 270 W	
Evaporator		Fin and tube type, forced circulation							
Condenser		Wire and tube type natural air cooling system							
Defrosting system		Manual / Automatic							
Heater		C	ord heater 141	W	Cord heater 218 W			Cord heater 322 W	
Alarms									
Automatic setting temperature alarm			Wh	ien temperature	e deviates more	than ±1.0°C to	±5.0°C, visual a	and audible alarm	
Over temperature protection device		Visual and audible alarm							
Programmed operation		12-step repeat from 1 - 98 times or unlimited. Max. 10 programs memorized.							
Interior lamp		15 W x 1, Fluorescent lamp (Setting temperature -10°C to 60°C)							
Accessories		Key 1 set						1 set	
Electrical		MIR-154-PK	MIR-154-PE	MIR-154-PA	MIR-254-PK	MIR-254-PE	MIR-254-PA	MIR-554-PK	MIR-554-PE
Power supply	V	220	220-240	115	220	220-240	115	220	220-240
Frequency	Hz	60	50	60	60	50	60	60	50
Quality Management System									
Certification		IS09001	IS013485	IS09001		IS09001		IS09001	IS013485

Options • Stacking Kit: MIR-S154SB-PW (for MIR-154, MIR-254) • Inner Doors: MIR-55ID-PW (for MIR-554) *The chamber temperature is limited below +50°C • Hasp Lock Kit: MIR-LP-PW (for MIR-154, MIR-254) • Blackout Panel: MIR-154BP-PW (for MIR-154)/MIR-254BP-PW (for MIR-254)

 Additional Illumination Kit: MIR-L15-PE, MIR-L15-PA, MIR-L15-PA Interface Board (For data acquisition system MTR-5000 users only) MTR-L03-PW or MTR-480-PW Note: When the MIR-L15 is installed, the illumination lamps will automatically turn off at temperatures outside the +2°C to +50°C range



DISTRIBUTED BY:



Cooled Incubators

Versatile incubators meet a wide range of experimental needs with expanded temperature control range and enhanced functions

рнсы

PHC Corporation

https://www.phchd.com/global/biomedical/ Printed in Japan 4101-2018-04-EE

PHC Corporation, Biomedical Division

MIR-154

Cooled Incubators

MIR-154/MIR-254/MIR-554





Life Science Innovator **Since 1966**

Cooled Incubators

PHCbi's MIR series incubators have been recognised as exceptional units suitable for a wide range of applications. The wide variety of temperatures and lighting patterns that are essential in biological research and environmental studies can now be accurately reproduced and controlled.



mproved Experimentation of **Repetitive Operation and Operability**

Programmable Operation Function with Microprocessor Control

Combining flexible Temperature (H), Light ON/OFF (L) and Time control (T), a maximum 12-step plus constant operation or max. 12-step repeating operation can be programmed according to the experimentation requirements. A program can be set to repeat for a minimum of one time to a maximum of 98 times or continuous repeat.

Program input is simple and the incubator accommodates a range of diversified experimentation requirements, proving ideal for experimentation during night time and holidays, experimentation that requires settings to be changed, microorganism culture and preservation

The new MIRs also offer the choice of timer mode, 24-hour Clock mode and Timer mode to suit user experiments. Up to 10 programs can be stored for convenient retrieval and set-up of frequently run experiments. Individual programs can be combined using the Join function. Constant operation mode without step operation is also available.

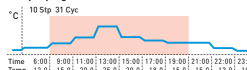
Sample program 1 24-hour Clock mode 10 steps, cycle: 31 times

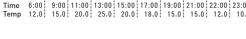
This is one cycle consisting of 10 steps, which is repeated 31 times in this program. [Max. is 98 cycles or continuous repeat] At program start, select "Clock mode" on the running mode screen.

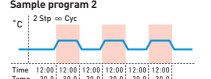
Sample program 2 Timer mode

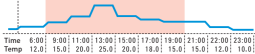
2 steps, cycle: Continuous repeat This is one cycle consisting of 2 steps, which is repeated continuously in this program. (Max. is 98 cycles or continuous repeat) At program start, select "Timer mode" on the running mode screen.

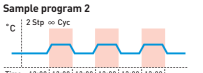
Sample program 1











20.0 30.0 20.0 30.0 20.0 30.0 Light On

igh-precision Temperature Environment

MIR-254

Wide Temperature Control Range from -10°C to +60°C

Effective capacity

238 liters

With a wide temperature range from -10°C to +60°C, PHCbi Cooled Incubators allow a full range of precise experiments including environmental tests to microorganism cultures and plant germination tests.

Precise Microprocessor Temperature Control

PHCbi Cooled Incubators incorporate a high precision microprocessor temperature control combined with a heater PID and compressor ON-OFF system.

Intuitive Operation with New LCD Display

- Easy operability with LCD display and pop up menu
- Combination of multiple programs in Join
- Programmable operation start date and
- Operation data can be auto-recorded and
- Data can be sent to PC using optional

Condensation Prevention

A humidity reduction mode helps reduce inner chamber condensation that may occur during high temperature operation.





Prevents Medium from Desiccation

A DC fan is designed to be aimed obliquely

rounded corner design and offer a

In addition to a microprocessor-controlled

high efficient heater output and compressor

ON/OFF, a renewal control program and low

heat-emission inner chamber fan are newly

adopted incorporated to allow high energy

saving operation over a wider range of

To combat annoying frost during low

Manual defrosting is also selectable.

On-Off programmed timer control for

1pc) is available. Optional additional

below from the light sources.

Environmentally Conscious

insulator also helps save energy.

temperature operation, new MIRs provide

an automatic defrost function that operates

automatically at a specified time every day.

standard equipped fluorescent light (15W x

illumination kit (MIR-L15) can add three

more fluorescent lights into the chamber

Microprocessor controlled optimum control

results in high energy savings and a HCFC-

free foamed-in-place rigid polyurethane

ceiling, giving approx. 3000 lux at 30 cm

unavailable for MIR-554.)

ambient environments.

Automatic Defrosting

Light Timer Control

Energy Savings

upward to prevent direct air flow contacting

(MIR-154, MIR-254 only

in MIR-254.

Operation

Alarm and Security System to **Protect Sample Safety**

Automatic Setting Temperature Alarm When the chamber temperature deviates more than $\pm 1^{\circ}$ C to $\pm 5^{\circ}$ C, all digits of the digital indicator flash. 15 minutes (default)

samples. This reduces medium drying by approx. 50 % in MIR-154, and by approx. 15 % automatically allows programmed operation or setting value changes.

Meticulous Design for Comfortable Independent Over-Temperature Protection Device

New MIRs are crafted with a comfortable This incubator incorporates an excessive temperature prevention circuit that protects reversible door for a choice of left- or experimentation materials in the rare event right-hand door opening. Low vibration that a temperature abnormality does occur. setting is also available depending on the This system turns off the heater and sample to be cultured. (Reversible door is chamber fan motor when too high a temperature is detected, and turns off the compressor when too low a temperature is detected.

Programmed Memory Backup Mechanism

Should the power source be interrupted due to power failure or other event, programmed data remains stored in memory. When the power source is restored, operation can be continued according to the predetermined program.

Automatic Return Buzzer Switch

After an abnormality occurs, the alarm automatically switches to the ON mode, even if the operator forgets to return the alarm buzzer to the ON mode, thus ensuring safe and secure operation.

Tamper Proof

A key lock function is provided so that settings may not be changed unintentionally.

Self Diagnostic Function

the malfunction can be digitally indicated, allowing quick operator response.

Data acquisition system

Data acquisition software enables remote monitoring of cooled incubators.

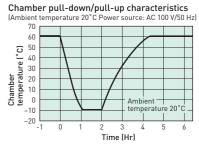
 24-hour Clock mode and Timer mode are selectable

function

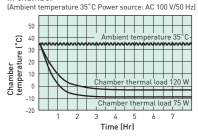
- hour
- graphically displayed.
- communication interface board (MTR-480)
- Chamber Light ON-OFF control

Performance Data

MIR-154

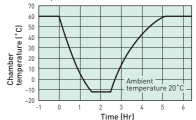


Pull-down characteristics for thermal load in chamber

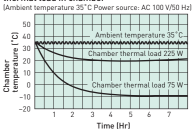


MIR-254

Chamber pull-down/pull-up characteristics ature 20°C Power source: AC 100 V/50 Hz

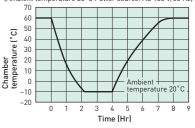


Temperature pull-down characteristics for thermal load in chamber

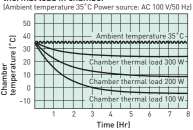


MIR-554

Chamber pull-down/pull-up characteristics (Ambient temperature 20°C Power source: AC 100 V/50 Hz)



Temperature pull-down characteristics for thermal load in chamber



later a buzzer will sound. This system also

Should a malfunction occur, the location of

*The data shown above are taken with the fluorescent lamp off aracteristics may vary depending on the product or operating conditions