



MIR Cooled Incubators

123 L / 238 L

All-round performance

MIR Cooled Incubators are suitable for a wide range of applications. These incubators offer precise, repeatable control of programmable temperatures and lighting patterns, which are essential to biological research and environmental studies.

Repetitive **Operation & Operability**

control of programmable of one time to a maximum of 98 times or continuous

High-precision Temperature Control

precision microprocessor

Intuitive Operation

touch keyboard displays and graphically displayed.



Diverse experiments

Ideal for experimentation during night time and holidays, experimentation that requires settings to be changed, micro-organism culture and preservation.



Medium dessication prevention

A DC fan is designed to be aimed obliquely upward to prevent direct air flow contacting samples. This reduces medium drying.



Wide temperature control range from -10°C to +60°C

With a wide temperature range from -10° C to $+60^{\circ}$ C, MIR Cooled Incubators allow a full range of precise experiments including environmental tests to micro-organism cultures and plant germination tests.

MIR Cooled Incubators



MIR-154-PE

Improved 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. The Cooled Incubators 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.

Energy savings

In addition to a microprocessor-controlled high efficient heater output and compressor on/off, an updated control program and low heat-emission inner chamber fan have been incorporated to allow high energy saving operation over a wider range of ambient environments.

Light timer control

On/off programmed timer control for standard equipped fluorescent light (15W x 1pc) is available. Optional light addition kit (MIR-L15) can add three more fluorescent lights into the chamber ceiling, giving approx. 3000 lux at 30cm below from the light sources.

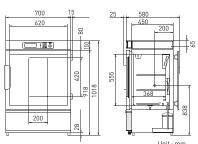
External dimensions (W x D x H) ¹¹	mm	700 x 580 x 1018	700 x 580 x 1618
Internal dimensions (W \times D \times H)	mm	620 x 368 x 555	620 x 368 x 1088
Volume	liters	123	238
Net weight	kg	78	108
Performance			
Temperature control range & fluctuation	°C	-10 ~ +60 (AT; +5 ~ +35, no load), ±0.2 with Heater PID control (SV 50), ±1.5 with Compressor control (SV 5) PID control: 7°C above AT	
Temperature uniformity	°C	±0.5 SV (35)	
Performance ambient temperature	°C	20, no load	
Control			
Temperature sensor		Thermistor	
Refrigeration			
Compressor		150	250
Refrigerant*		R-513A	R-513A
Refrigerant weight	g	90	125
Refrigerant GWP		631	631
Total Refrigerant weight (CO ₂ equivalent)	t	0.057	0.079
Cooling method		Forced air circulation	
Insulation material		PUF	
Insulation thickness	mm	40	40
Construction			
Exterior material		Painte	d steel
Interior material		SS SUS-304	
Outer door	qty	1	
Outer door lock	17	-	MIR-LP option
Reversible door		\	
Shelves	qty	3	5
Max. load per shelf	kg	2	0
Max. total load	kg	61	100
Access port	qty	1	
- position	17	Left side	
- diameter	Ømm	40	
Interior fluorescent lamp		1, 15, with MIR-L15-PE ²⁾ option	
Alarms	11	R = Remote Alarm, V = Visual Al	•
High temperature	,.	V-E	
Low temperature		V-B-R	
Door open		V-B	
Electrical and Noise Level		V -	D
Power supply	V	2'	30
Frequency	Hz	230 50	
Noise level ³	dB(A)	41	44
Options	GD(A)	71	
Stacking kit		MIR-S154SB-PW	_
Door padlock bracket			
		MIR-LP-PW	
		MIR-L15-PE	
Additional illumination kit		MIK-L	13-1 L

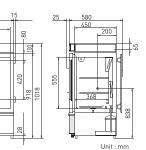
700 x 580 x 1018

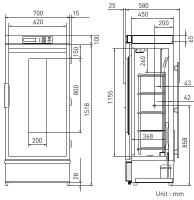
700 x 580 x 1618

External dimensions (W x D x H)11

Complies with Art. 11, Annex III of F-Gas Regulation (EU)







MIR-154-PE - 123 liters

PHCDI PHC Europe B.V.

Exterior dimensions of main cabinet only, excluding handle and

other external projections ²¹ MIR-L15-PE operates between +2°C and +50°C ³¹ Nominal value, Background noise 20dB