



Cooled Incubators

Cooled

MIR Series
EPA SNAP Compliant Refrigerants

MIR-154-PA 4.3 cu.ft. | 123 L



MIR-154-PA

This cooled incubator is suitable for applications that require a temperature range of -10°C to +60°C. Programs can be set for three-step functions useful for investigations involving microbiology, plant cell biology and more. These incubators maintain accurate temperature control and consistent uniformity making them a great fit for laboratory, industrial and testing applications.

Stable Performance

The high performance conditioning system delivers a stable temperature environment with excellent uniformity across a wide temperature range. Industrial quality heaters are used to assure fast response to controller demand following door openings.

Adjustable Cabinet Design

Gentle fan forced airflow creates optimum temperature uniformity without drying out media. Reversible doors with triple-pane glass promote temperature stability. Adjustable wire shelves include protective coating for long life. Interior fluorescent lamps are standard. Model MIR-154-PA is starkable.

Programming

Incubator function includes adjustable programs to manage temperature, start and stop times, clock modes, countdowns and timer delays. All programming is entered through the touchkey interface. Up to 10 programs can be stored in memory.



Wide Temperature Range

Temperature setpoints are adjustable in 0.1°C increments over the operating range from -10°C to +60°C. Temperature flexibility permits use in a variety of storage, processing and testing applications.



Microprocessor Controller

The microprocessor-based temperature control system with memory back-up has touchkey interface to simply program and setpoint inputs as desired. High visibility LCD temperature and time displays provide real-time status. Audible and visual alarms warn of setpoint deviations.



SNAP Compliant Refrigerants

New generation SNAP compliant, low flammability HFO refrigerants assure low environmental impact. The use of SNAP compliant refrigerants underscores enhances performance and reliability while supporting facility sustainability objectives. For information on SNAP refrigerants visit https://www.epa.gov/snap.



Illustration shown for Model MIR-154-PA stacked.

Dimensions

Unit: inch | mm

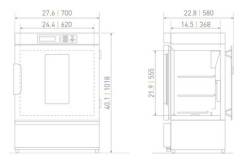
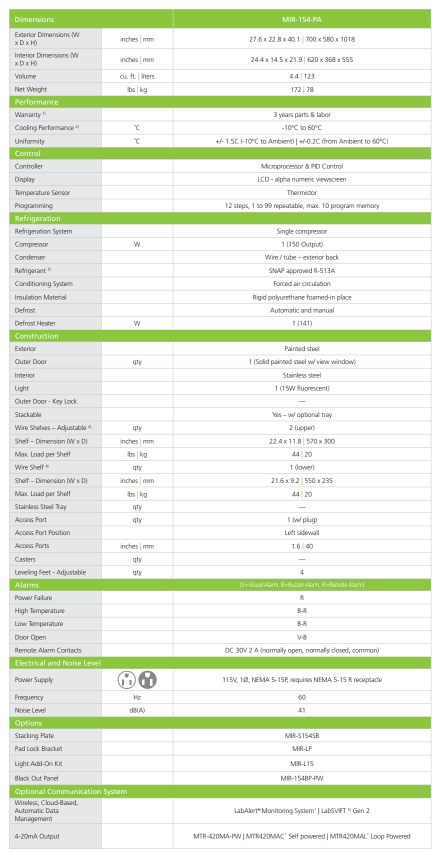


Illustration shown for Model MIR-154-PA.





²⁾ When running at ambient temperature: 5°C to 35°C, no load

*Manufactured by third party

Specifications are subject to change without notice.

For latest specification information contact PHC Corporation of North America at info@us.phchd.com.

Note: The unit with CE mark complies with EC directives. Design or specifications may be subject to change without notice



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³ Compliant with SNAP Acceptability Determination https://www.epa.gov/sites/production/files/2016-09/documents/snap_notice_31_factsheet.pdf
Polyethylene coated steel wire shelves
Must be purchased with MTR-480 Interface or other LabSVIFT probes