

PORTABLE SCIENTIFIC INCUBATORS

When scientists do research, they often work with a variety of different substances. Some of these substances require a specific temperature in order to retain its desired form, such as a liquid. Most laboratories have areas that are temperature controlled, allowing them to work with specific substances that require warm, cold or room temperature without being affected by other areas of the facility.

When a scientist is doing research in the field, a portable scientific incubator may be required in order to maintain the temperature of a substance no matter what the external temperature. Also, it is often necessary to ship samples from one lab or medical facility to another, and this makes a scientific incubator a very important piece of equipment.

ADDITIONAL PORTABLE SCIENTIFIC INCUBATOR BENEFITS

Many scientific institutions require specific sizes for the containers they use. This can make it hard to find a shipper that not only fits the container but is also capable of actively maintaining the required temperature. Micro Q has many different sized incubators available and can also customize containers for your specific needs. The active controls maintain temperatures from 0° C to 42° C for precision cooling or heating and can do so for several days before needing to be recharged. The container is lightweight yet durable, so it can easily be shipped anywhere.

If you have been looking for a scientific incubator, contact Micro Q Technologies today for the perfect solution.

Benefits of Micro Q Technologies



- Active precision heating or cooling
- Temperature LCD display resolution = 0.1° C
- Temperature control range 0° C to 42° C
- Rechargeable battery with integrated power supply
- Ambient Temperature range -20° C to 50° C



- Temperature holding duration 24+ hours to 168+ hours
- Microprocessor controlled heat pump
- Tamper resistant key switch
- Temperature control resolution = 0.0625° C





