

MICRO Q TECHNOLOGIES

TEMPERATURE CONTROLLED MEDICAL PORTABLE INCUBATOR

TEMPERATURE CONTROLLED MEDICAL PORTABLE INCUBATOR

Incubators can be very valuable items in the medical field. All sorts of medical supplies and samples and products need to be kept at exactly the right temperature. Sometimes these temperatures are warm such as if you are trying to grow a bacterial culture. Other times, these temperatures are cold, such as if you are trying to store a vaccine, a blood sample, or even an organ for transplant or study. Imagine having a transportable medical incubator that allows you to set the temperature precisely where you want it, warm, cool, hot, or cold, and have the temperature and your medical supplies stay absolutely perfectly right. Automatically. While it is being transported across the world. And it can do all this without your having to buy new equipment. All you have to do is make sure the transportable medical incubator has a full battery charge. Then set it for the right temperature, pack your delicate product inside, close and seal it to keep it free from harmful air exposure, and then pack it into a shipping container so it can be addressed and stamped.

Because a transportable medical incubator like this is lightweight and durable, shipping it is not a complicated process. It can go with almost any carrier almost anywhere in the world and does not even have to necessarily be rushed because the built in battery pack will last for several days keeping your medical items at the perfect temperature. Whereas in previous times you had to pack everything at the last minute and send it on the fastest transport available, just praying that there was no delay in the shipping process that would cause your package to be stranded in a warehouse somewhere thawing, you can feel much more confident that your very valuable medical specimens are going to arrive in perfect condition, ready for your coworkers or customers to be able to do exactly what they meant to do with them.

ADDITIONAL TEMPERATURE CONTROLLED MEDICAL PORTABLE INCUBATOR BENEFITS

Even better, this little transportable medical incubator is reusable. It can be used in a field hospital or a crude lab in a tent in the middle of a jungle and it will function just as well as the big fancy machines in stellar hospitals all over the world. It simply needs to be recharged every few days and could even be attached to a generator or other powering device if absolutely necessary. Then, once it is done being used either as a shipping container or as a perfectly adequate little incubator, it can be shipped back to you where you can recharge it, clean it, and send it out again. Having a transportable medical incubator might do a great deal to cut down on shipping costs for your medical supply business just because all around it will make your shipping process easier and easier equates to cheaper. Such an incubator comes in a variety of sizes to suit your needs, has handy controls that make reading what is happening inside the incubator very easy, and also is stackable so that they can save even more space as compared to the big bulky incubators of the past. If you are spending a lot on shipping delicate supplies, please consider looking into these portable incubators. You will almost certainly find that the suit your needs perfectly.

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



LOCATION

14362 North Frank Lloyd Wright Blvd Suite 1210
Scottsdale, Arizona 85260 USA



CALL US

Phone: 480.380.9669



EMAIL US

sales@microq.com