

TEMPERATURE CONTROLLED REFRIGERATED INCUBATOR

When you are working with certain substances that require delicate handling, shipping costs may well be nearly overwhelming for your business or medical office. In many cases, the costs of shipping are practically the only costs incurred for the entire transaction. But the shipping costs are critical and must be paid because these samples absolutely must be guaranteed to reach their destinations untainted by poor shipping conditions. This is where having a reusable temperature controlled refrigerated incubator will be so helpful.

You do have to purchase the container to begin with and there is no question that a device like this is going to cost a fair amount of money, at least when compared to the cost of a cardboard box you could buy at a shipping office and tape up with some strapping tape. However, once you have purchased the reusable incubator, you will then find them to be extremely economical to use.

First of all, these sorts of reusable containers are very light and designed that way to help cut down the costs of shipping. Also, they are shaped to make it very easy to get many of them into a smaller space so shippers will have less trouble packing them up and will charge you commensurate with that. In other words, if you are sending out 100 samples to 50 different locations for one reason or another, each little incubator will stack neatly against its compatriots.

ADDITIONAL TEMPERATURE CONTROLLED REFRIGERATED INCUBATOR BENEFITS

Also, because they are rechargeable and reusable you can have them returned from the labs, recharge them, and use them again at practically no cost. Also, these do not necessarily have to be used only for shipping. There are many places that purchase these wonderful temperature controlled refrigerated incubator to use specifically for storage. Imagine the convenience of having a refrigerated storage unit that can be stacked on a shelf and moved around as necessary, put into a car and carried across town, moved from room to room within your facility, etc., all without any risk whatsoever to your specimens. The temperature controlled refrigerated incubator protects your specimen from accidental dropping or jiggling, keeps the temperature cool enough or warm enough for the specimen. Because each container has a self-contained temperature controller, you can use the exact same container to ship cold specimens one week and warm specimens the next without needing to do anything differently other than changing the setting and charging the battery so that it can do its job. They come in different sizes so if you have to ship a lot of very small samples, you can invest in the small reusable temperature controlled refrigerated incubator and then use it again and again. If, on the other hand, you ship very large samples, then purchasing a large temperature controlled refrigerated incubator and getting use out of it for a very long time will help offset the cost of the original purchase.

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





