

Medi-Kool Conversion Kits

Medi-Kool Conversion Kits
MK-Conversion



If you or your customer is looking to cool AND heat virtually any sized insulated cabinet, the Mermaid Medi-Kool Conversion Kit is the answer!

Over the years we have found that even with our various sizes of pre-made cabinets, we have not met all expectations. Well, here is the answer. We now have the capability of climatically controlling nearly ANY sized cabinet as long as some insulation (cabinet and usage specific) is utilized. In stock, we have the capability of cooling/heating up to nearly 15 cubic feet!

Each unit comes standard with the cooling evaporator plate, the 12/24v compressor/condenser, 12v heating elements, "quick connect" refrigeration connections, the **patented** Mermaid Medi-Kool control board, and the security of a one year warranty.

We will provide the copper tubing lines from the condenser to the evaporator plate based on your application. Each unit is pre-wired and pre-charged for ease of installation. The only additional item needed is a condensate drain pan if needed. We don't provide these as standard as we have found each and every Conversion Kit installation is slightly different resulting in a non-standard size.

****** AS WITH ALL MERMAID MEDI-KOOL PRODUCTS, ADDITIONAL DISCOUNTS APPLY FOR VOLUME PURCHASES!!! ******

Price \$1,400.00

Medi-Kool Conversion Kits

Product sizes will vary depending on order placed. Items to consider are the following:

1. Length of copper needed from remote compressor/condenser to evaporator plate inside the cabinet.
2. Insulation for the cabinet. Depending on application, a minimum of one inch is recommended.
3. Size of evaporate plate needed depending on cabinet size. Contact us [HERE](#) for additional information if necessary. At present, four evaporator plate sizes are available. See [HERE](#) for plate sizes - 105M - 425M. These are the same plates used for our Marine Remote Refrigeration.
4. Location of the patented Mermaid Medi-Kool Control Board. A five feet wire harness is provided.

Compressor/condenser size: Lenth = 13" x Height = 8" x Width = 7"