

# MM Fridge

MM Fridge  
2.0 Cube Fridge



For those boaters looking for an inexpensive way to keep your food and drinks cold, the MM Fridge is the answer!

**INVENTORY REDUCTION -  
PRICE REDUCED!!!  
ORDER ON-LINE OR  
CALL OUR OFFICE  
TODAY!**

Manufactured out of high grade injected molded white plastic, the MM Fridge

operates either on 12/24v or 12/24v & 110v with auto change-over! The MM Fridge can be manufactured with the hinge on the left or hinge on the right. The compressor unit can be mounted on the left, right, back, or even remotely! The remote condenser unit will look identical to the MM1 product on this site. Simply select the best application for your installation. The base MM model will have the compressor on the back and hinge on the right and will operate on 12/24v.

The MM line utilizes R134a refrigerant and used the highly respected Danfoss compressor. Extremely quiet and efficient, the MM Fridge is an excellent addition to any vessel looking for a drop in pre-wired, pre-charged refrigeration unit.

Here are a few examples of MM models available. See MM models on the pull down menu below for all options.

MM20 = MM unit with hinge on the right and compressor on the back.

MM20 Comp R, Hinge L = MM unit with the compressor on the right and hinge on the left.

MM20 Comp L, Hinge R = MM unit with the compressor on the left and hinge on the right.

Price \$499.00

Ideal for boats looking for an inexpensive refrigerator!

## **Unit Dimensions:**

- Compressor on the back = L - (side to side) 19.25" x D - 20.5" x H - 21.5"
- Compressor on the right = L - (side to side) 25.25" x D - 14.5" x H - 21.5"
- Compressor on the left = L - (side to side) 25.25" x D - 14.5" x H - 21.5"
- Remote compressor = L - (side to side) 19.25" x D - 15" x H - 21.5"

**All dimensions above INCLUDE .75" mounting flange on unit. Cut out dimensions would be above numbers, less the .75" flange. Use 1.0" reduction for ease of measurement.**

**Power Consumption:**

- 12/24v = 3.5 amps
- 12/24v & 110v = 3.5 amps on 12/24v and 2.1 amps on 110v

**Thermostat Temperature Range:**

- Warm in/out = 51.7/40.9 Degrees, Middle in/out = 44.5/32 Degrees, Cold in/out = 36.4/23.9 Degrees\*

**NOTE:** Cold in/out temperature range listed above will not be achieved in the MM model. It is recommended to operate the MM Fridge line at a setting no colder than the Middle in/out range.