



1/2 Horsepower Chiller

Item Description:

- Ideal for Aquariums (Saltwater or Freshwater), Hydroponics, and Aquaponics applications.
- Cools Up to 400 Gallons
- Environmentally friendly R410a refrigerant compared to ozone depleting R22 refrigerant commonly found in chillers coming from China.
- Corrosion Resistant Titanium Heat Exchanger
- Oversized heat exchanger for more efficient heat transfer.
- Titanium, PVC, Nylon, and Fish-Safe Silicone are the only materials that ever touch water flowing through exchanger. Copper NEVER Comes in Contact with Water (Fish & Coral Safe).
- With Optional Temperature Controller:
- Optional = you can provide an external controller or we can provide one built in, either way you MUST have a controller for the unit to function as desired. An external controller would need to control the unit via line voltage.
- Microcomputer control system and LCD display, very user friendly.
- Temperature memory system, settings remain in case of power failure.



Technical Specs:

- 1/2 Horsepower
- 400 GPH min / 1500 GPH max (pump not included)
- Temperature Pull down capabilities: 150 gallons -30F / 250 gallons -20F / 400 gallons -10F
- 1" NPT inlet/outlet ports (Threaded PVC)
- 115V / 4.5A / 515W
- 6' power cord
- 48.7lbs
- 56 dBA
- 17"L x 12"W x11"H
- 2 year warranty
- Proudly Built in USA