CAMPBELL CONDENSERS.

The Campbell range of refrigerant to water heat exchangers include the following products.

FRESH WATER APPLICATIONS.

- Copper tube in tube mechanically cleanable water cooled condensers.
- Copper tube in tube mechanically cleanable liquid chilling evaporators.

SALT WATER/POOL WATER APPLICATIONS.

- 90/10 cupro nickel water tubes, mechanically cleanable water cooled condensers.
- 90/10 cupro nickel water tubes, mechanically cleanable liquid chilling evaporators.

TITANIUM TUBE MODELS.

Titanium fluid tube heat exchangers are available for water cooled condensers or liquid chilling evaporators. They are manufactured with extended surface titanium tube and polybutylene removable return bends to allow mechanical cleaning and inspection of the fluid tubes.

Titanium tube heat exchangers are suitable for a wide range of applications including:

- Sea water chilling for live fish.
- Wine and fruit juice process chillers.
- Dairy product process chilling.
- Corrosive brine chilling.

TITANIUM IS TOUGH.