



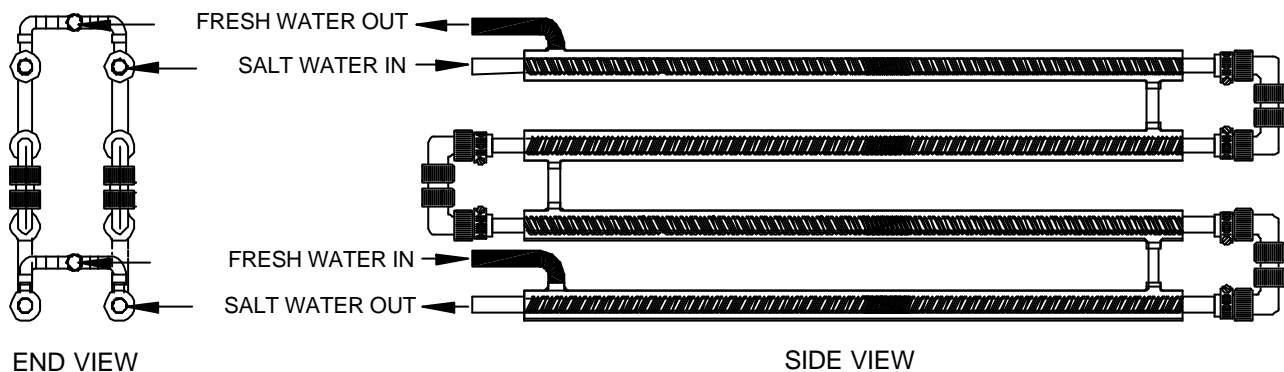
HANWEST PTY LTD

SPECIALISED COMPONENTS FOR AIR CONDITIONING & REFRIGERATION

ABN 49 003 452 551

CAMPBELL

CAMPBELL TITANIUM MECHANICALLY CLEANABLE COMPACT COUNTERFLOW TUBE IN TUBE HEAT EXCHANGERS FOR SPECIALISED SALT WATER – BRINE & INDUSTRIAL COOLING APPLICATIONS.



MODEL WHXCTI-4/2B10MR

DESCRIPTION.

The *CAMPBELL* "WHXCTI" series heat exchangers are designed for cooling or heating water for use in live fish or crustacean holding tanks using salt or fresh water. They are available in a wide range of capacities from 0.5 kW through to 100 kW. Custom built heat exchangers can be supplied for special applications.

The "WHXCTI" series heat exchangers are of robust construction and are suitable for marine or industrial applications. The outer copper shell forms the water passage for fresh cooling or heating water while the salt water, brine or corrosive fluid passes through the inner titanium tubes.

MAINTENANCE.

Water tubes can be mechanically brushed clean as the polybutylene water return bends are removable.

SPECIFICATIONS.

Outer tube	Descaled copper to AS 1135.
Water tubes	Titanium tube ASME SB Grade 2.

OPTIONS.

Insulation and vapour sealing of heat exchanger.
Supply and fitting of inner water tube headers.