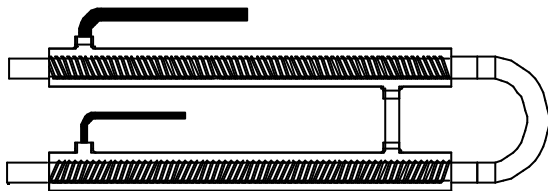


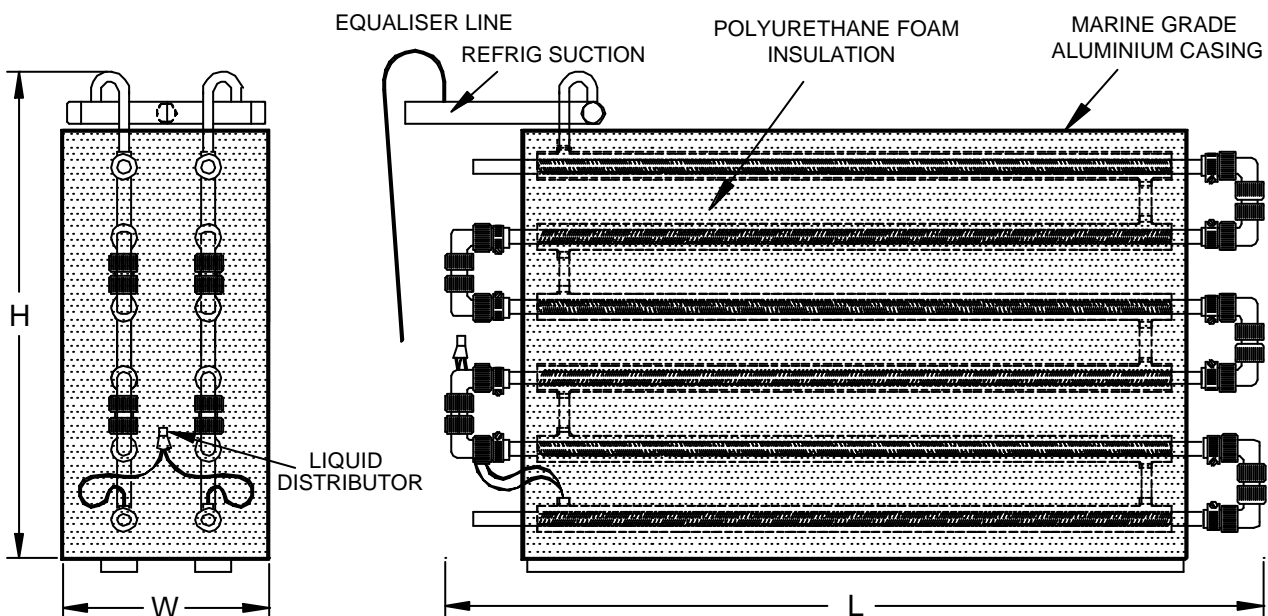


CAMPBELL TITANIUM HIGHLY DURABLE TUBE IN TUBE COUNTERFLOW EVAPORATORS ARE SUITABLE COOLING OF SALT WATER HOLDING TANKS FOR LIVE FISH AND CRUSTACEANS. TITANIUM IS ALSO IDEALLY SUITED FOR USE WITH A WIDE RANGE OF CORROSIVE BRINES USED IN INDUSTRIAL APPLICATIONS. MODELS ARE AVAILABLE FOR APPLICATIONS FROM 500 WATTS TO 100 kW CAPACITY FOR USE WITH R22 OR OTHER REFRIGERANTS.



Typical arrangement for "CTIE-2/1" evaporator. This series evaporator is available in capacities from 0.5 to 3 kW. Evaporators are insulated ready for connection to the refrigeration system.

For medium to large capacity installations the multi tube evaporators are available in a multi-bank arrangement. The evaporators can be 2 to 6 tubes high with any number of tube banks to suit the particular installation. The flexible arrangement of the *CAMPBELL* "CTIE" series evaporators allow capacities from 12 to 100 kW by simply increasing the number of banks. Return bends are removable to allow mechanical cleaning of the Titanium water tubes. Evaporators are fitted with a liquid distributor ready for field fitting of the TX valve. The evaporator assembly is installed in a heavy duty marine grade aluminium casing with the refrigerated surfaces insulated and vapour sealed by foamed in situ polyurethane foam. For specialised applications HANWEST provide engineering and selection of an evaporator to meet your needs.



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