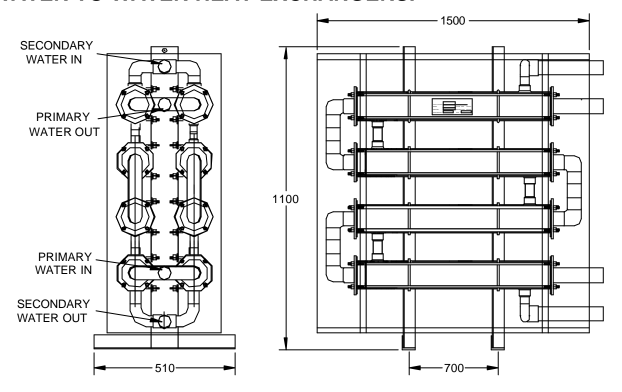


CAMPBELL

ABN 49 003 452 551

CAMPBELL MULTI BANK COMPACT SHELL AND TUBE WATER TO WATER HEAT EXCHANGERS.



MODEL WHX-4/2B10 NOMINAL CAPACITY 200 kW

DESCRIPTION.

CAMPBELL shell and tube heat exchangers are suitable for commercial or industrial installations for heating or cooling water or brines. The multi bank arrangement provides the facility to expand the heat exchange if additional capacity is required. The heat exchangers are supplied with inlet and outlet manifolds for the primary and secondary water. The units can be supplied as a bare heat exchanger with the option of a heavy duty galvanised casing with polyurethane foam insulation foamed in situ.

MAINTENANCE.

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

SPECIFICATIONS.

Outer tube shell Marine grade 316 stainless steel shell.

Water tubes Enhanced surface copper or cupro/nickel water tubes.

Tube plates 316 stainless steel. End plates 316 stainless steel.

Connection sizes Primary water in/out 50mm copper tube ODS.

Secondary water in/out 50mm copper tube ODS.

IN THE INTEREST OF CONTINUOUS PRODUCT IMPROVEMENT SPECIFICATIONS OR PERFORMANCE DATA MAY CHANGE WITHOUT NOTICE.