



MFG. : REFRIGERATION & AIR CONDITIONING COILS,
COLD STORAGE UNITS, FAN COIL UNITS,

DEALERS : REFRIGERATION GASES 22, 134A, 407C, 404/A,
EQUIPMENTS & SPARES

CHILL WATER COOLING COIL



AIR HANDLING UNITS IN
CHEMICAL PLANTS AND
INDUSTRIES USE CHILL
WATER AS AN
AIR-CONDITIONING
MEDIUM . WE
CAN FABRICATE OUR
COILS IN DIFFERENT
MATERIAL OF
CONSTRUCTION LIKE

- COPPER TUBE/ COPPER FIN
- COPPER TUBE / ALUMINUM FIN
- STAINLESS STEEL TUBE / ALUMINUM FIN
- STAINLESS STEEL TUBE / COPPER FIN
- STAINLESS STEEL TUBE / STAINLESS STEEL FIN
- CUPRONICKEL TUBE /COPPER FIN
- CUPRONICKEL TUBE / ALUMINUM FIN

CONDENSER

WE FABRICATE THE UNITS IN
ALL SIZES OF TUBES THAT IS
7 MM O.D , 3/8" O.D 5/16"
O.D , 1/2" O.D . 5/8" O.D.
THESE PIPES CAN BE PLAIN OR
INNER GROVED TYPES. OUR
RANGE OF COILS CAN WORK
FROM .25 TR TO 30 TR . OUR
ACHIEVEMENT OF THE
BIGGEST CONDENSER IS
TILL 110 TR TILL DATE.



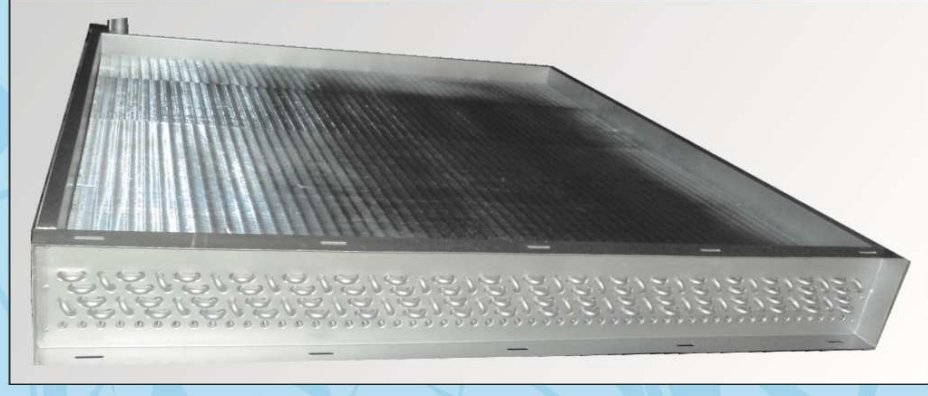
MARINE HEAT EXCHANGER

SEA WATER IS VERY CORROSIVE IN
NATURE . WE CAN FABRICATE COILS IN
CUPRO NICKEL TUBES WITH COPPER
FINS , THIS COILS ARE WIDELY USED IN
THE INDIAN NAVY AND MERCHANT
NAVY MOTOR VESSELS. WITH NAVAL
BRASS PLATES . FABRICATION CAN BE
DONE AS PER CLIENTS REQUIREMENTS.



OIL COOLER

THE RANGE OF OIL COOLERS OFFERED BY US WORK
EFFICIENTLY WITH MOST AUTOMATIC TRANSMISSIONS
ENGINES . THESE COOLERS EFFICIENTLY HANDLE DESIRED
HEATING/COOLING AND FIND USAGE IN HIGH
PERFORMANCE APPLICATIONS.



**ALL THE ABOVE SAYS THAT WE CAN OFFER OUR EXPERTISE OF ALL THE SAID PRODUCTS ,
AS PER CLIENT SPECIFICATION AND AT COMPETITIVE RATES**