

Heat exchanger Unit



Design & Manufacture

Several Industries, Spare Parts

Pressure Vessels

The conformity with the UNE-EN-ISO 9001: 2000 standard, assures the Quality Assurance of the equipments supplied by UGPT as well as the Q.A. of those services prior to and after the manufacturing process.

On the other hand, the manufacturer is associated membership of AIMEN, Technological Center and metallurgical Laboratory provided with ENAC accreditation to carry out any kind of destructive and nondestructive tests.

Thermal Design Software:

ASPEN Hetran & ASPEN Aerotran Programs as well as programs designed and developed by our Technical Department and our High Performance Tube Suppliers.

Mechanical Design: ASPEN Teams Program and design software's developed by our Engineering Department.

Covered Standards and Codes:

ASME - PD5500 - A.D. MERKBLATTER - STOOMWEZEN - CODAP – TEMA - WRC107 - UBC - ANSI-ASCE - HEI - VDI – API

The design of the equipments can be us can be carried out in conformity with the classification rules from the following classification Societies:

AMERICAN BUREAU OF SHIPING
BUREAU VERTAS
DET NORSKE VERITAS
GERMANISCHER LLOYD
LLOYD'S REGISTER OF SHIPING
RUSSIAN REGISTER OF SHIPING
REGISTRO ITALIANO NAVALE
NIPPON KAIJI KYOKAI
KOREAN REGISTER OF SHIPING
INDIAN REGISTER OF SHIPING



Fishing Ship

Refrigeration Air Conditioning

Shipping Sector

Fishing Ship

Spare Parts

Finned Tubes

Air Coolers

