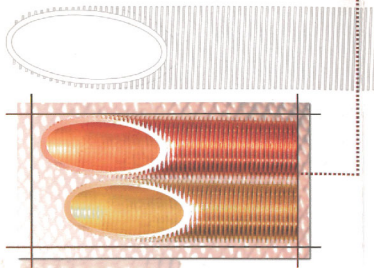


Low Fin



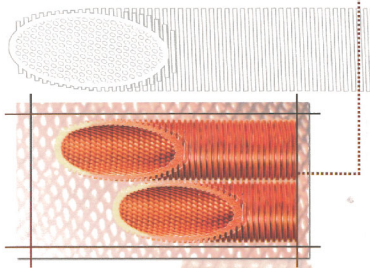
These tubes are used in condensers, absorption chillers & high efficient systems.

This tubes has only outside fin with plain inside surface. Number of fins is form 19 up to 50 per inch

(19, 26, 33, 40, 45, 50)

The material of tubes is Copper, Copper alloys, Carbon steel & stainless steel, according to clients' inquiry.

Turbo-KS



Turbo-KS Finned tube enhanced on both the inside & the outside surfaces and adjusted to dry-expansion process.

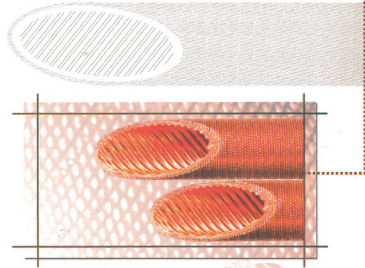
This results in the advantages that your evaporator becomes cheaper, smaller & lighter.

The Turbo-KS Finned tube is used for -and-tube or coaxial evaporators, compressed air drivers and heat exchangers for liquids (e.g. water/water, oil/water & etc).

Turbo-KS can be manufactured according to ASTM B359, DIN 17670 After production Eddy Current test will be done to control the quality.

Plain ends & skip finning parts in this tube are expandable.

Turbo-CLF



Turbo-CLF finned tubes are enhanced on both the inside & the outside surface to increase the heat transfer coefficients on both sides & there by the overall coefficient.

Turbo-CLF tubes can be supplied by skip finning.

Material of these tubes can be Copper, Cu & Ni(90/10) according to ASTM B359.

Eddy Current test will be done after production to control the quality.

Another kind of this tube called Turbo-ELF is manufactured also to be used in steam producing systems.

DAMA ETTEHAD The Pioneer in Manufacturing Finned Tubes