



Article Side

Finned Tube Heating- Get the Best Heat Exchanger by [Julia Roger](#)

Article published on July 1st 2012 | [Business](#)

If you are looking for heating elements that can take care of your heat exchanger, you need to be very careful of the quality components. The heat exchanger tubes are simple and finned internally or externally. The plain tubes are used in the common heat exchanger unit while the finned tubes offer an amplified heat transfer facade. The other type, which is very important, is the duplex tube. This is a snugly fitted tube by drawing the outer tube on the inner surface.

These tubes are helpful in situation where the shell surface fluid is not well suited with the acceptable material for the tube side fluid. The outside diameter of the tube generally varies from 6mm to 40mm. The thickness of the tube also generally varies depending upon the material used in the construction. These tubes are laid out either on a lozenge triangular field or a square pitch. The minimum length of the pitch is around 1.25 times the outside diameter of the tube. The high heat transfer is due to the use of the finned heat exchanger tube, which is widely accepted. These are always considered as the most frequently slanting low fin type material. You can decrease the tube width during the fining procedure so they are limited within the confines of the early stock tube diameter.

In many of the applications such as the condenser and evaporator has a roped tube facade with appropriate groove strength. The pitch and the helix angle come out more appropriate due to the good quality drainage character. The finned tube heating is known for offering unique and the most common type of heat exchangers. The expanding ends of the tubes are located in the tube sheet holes by means of a rotating and expanding tool. The holes are many of the times drilled undersized and are then reamed to the diameter.

The heating elements are many of the times soldered or brazed into the tube sheet holes when they have a smaller diameter. The proper cleaning and maintenance of the parts ensures a longer span of the heating element and thus helps in lower energy consumption.

Article Source:

<http://www.articleside.com/business-articles/finned-tube-heating-get-the-best-heat-exchanger.htm> - [Article Side](#)

[Julia Roger](#) - About Author:

For more information on a [finned tube heating](#), check out the info available online; these will help you learn to find the a [heating elements](#)!

Article Keywords:

finned tube heating, heating elements