

It also is helpful to decide what quality of tubing is actually needed before launching a heat exchanger project. Although eddy-current testing is one of the fastest methods for testing tube, it pays to spend ample time preparing for a new heat exchanger project. Given that a lot of the heat exchanger surface simply cannot be seen without completely disassembling the system, we would not rely on a visual inspection alone to decide if a system was damaged or not.

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