STANDARD STEAM COILS

CAPABILITIES OVERVIEW

Coilmaster's offering of steam coils boasts a minimum copper tube-wall thickness of 0.025", providing reliability in heating solutions for process and comfort applications. In addition, clearance is allowed for tubes to thermally expand/contract freely, eliminating the potential for tube failure at endplates. Our steam coils are designed to remove all of the latent heat to condense steam and provide condensate removal, both key to optimum heat transfer.

http://coilmastercorp.com/coil-capabilities-overview/coil-capabilities-overviewstandard-steamcoils/





