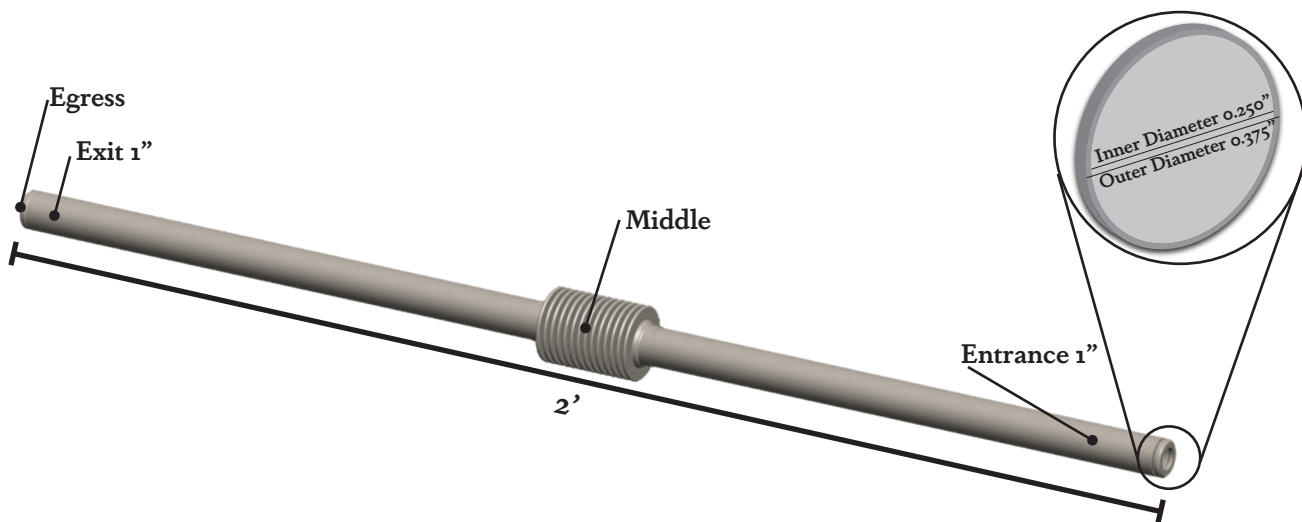


For this analysis, hot air from 100° C - 500° C at 100° C intervals was run through a 2 foot long Insulon pipe using a Steinel heat gun at max setting (17.6 CFM).

Temperature measurements were recorded at four different locations as shown in the diagram at the bottom of page 3 - 1" from the entrance, at the midpoint of the pipe (12"), 1" from the exit and directly in the flow of the egress.



Set-Point Temperature vs. Touch Point Temperature

