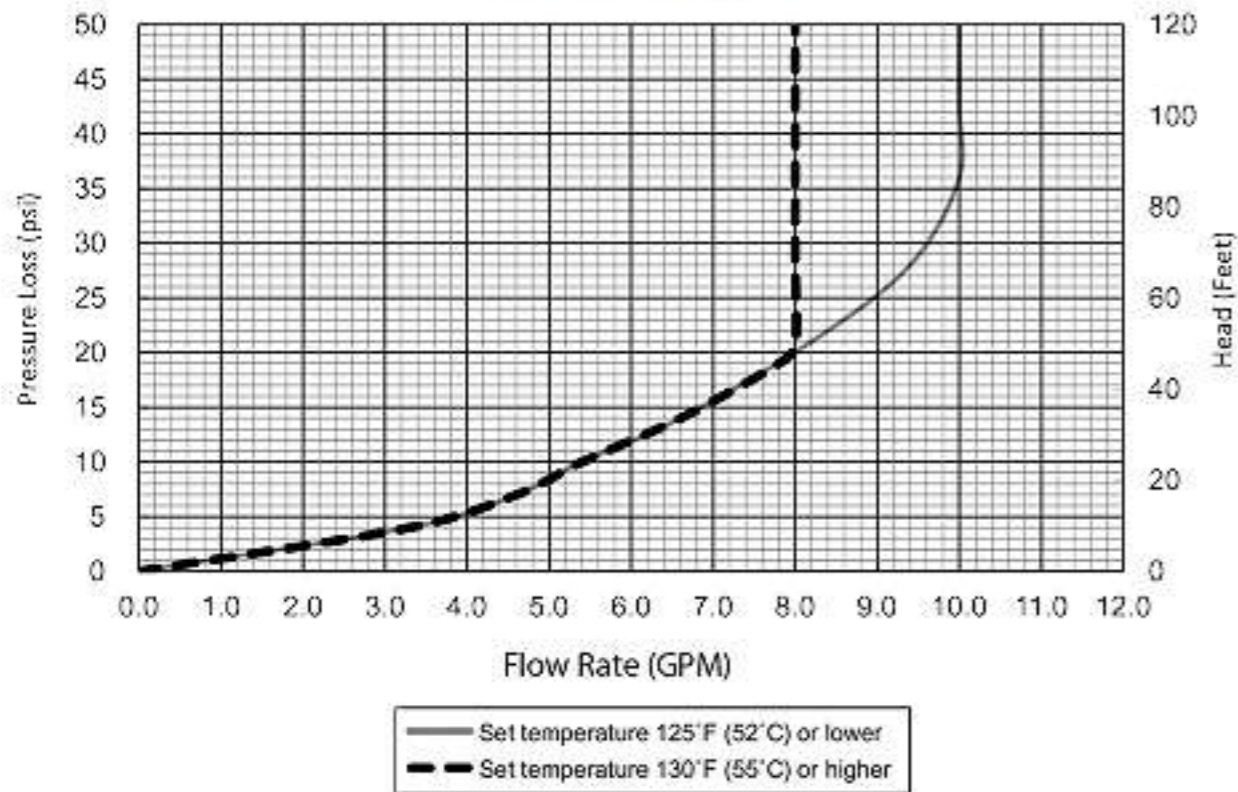


# T-H3 MODEL

## Pressure Loss



## Flow rate vs. Temperature rise

