

Figure 1. Thermal sensor developed to determined H2O2 mass delivery.

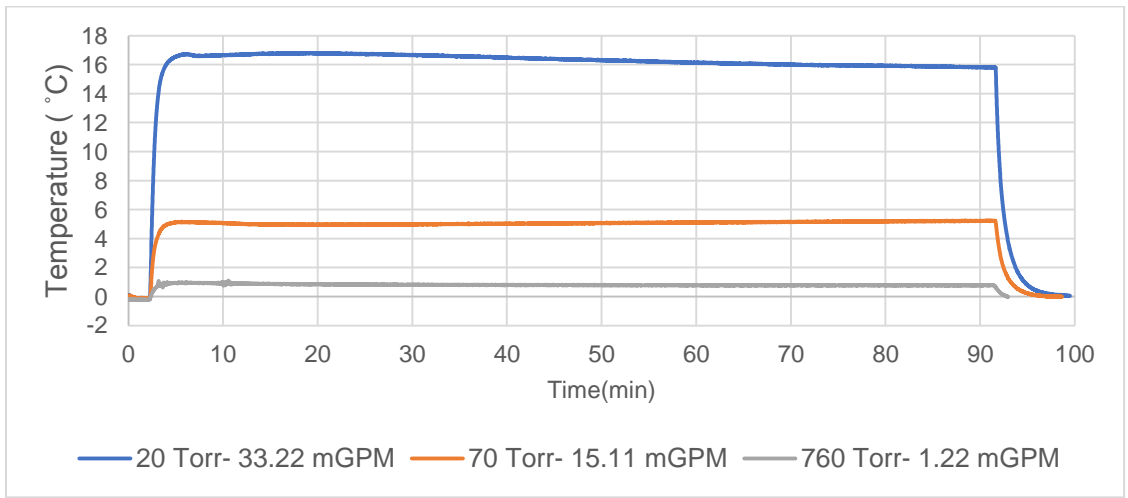


Figure 2. Measured temperature changes/H2O2 mass delivery vs pressure.

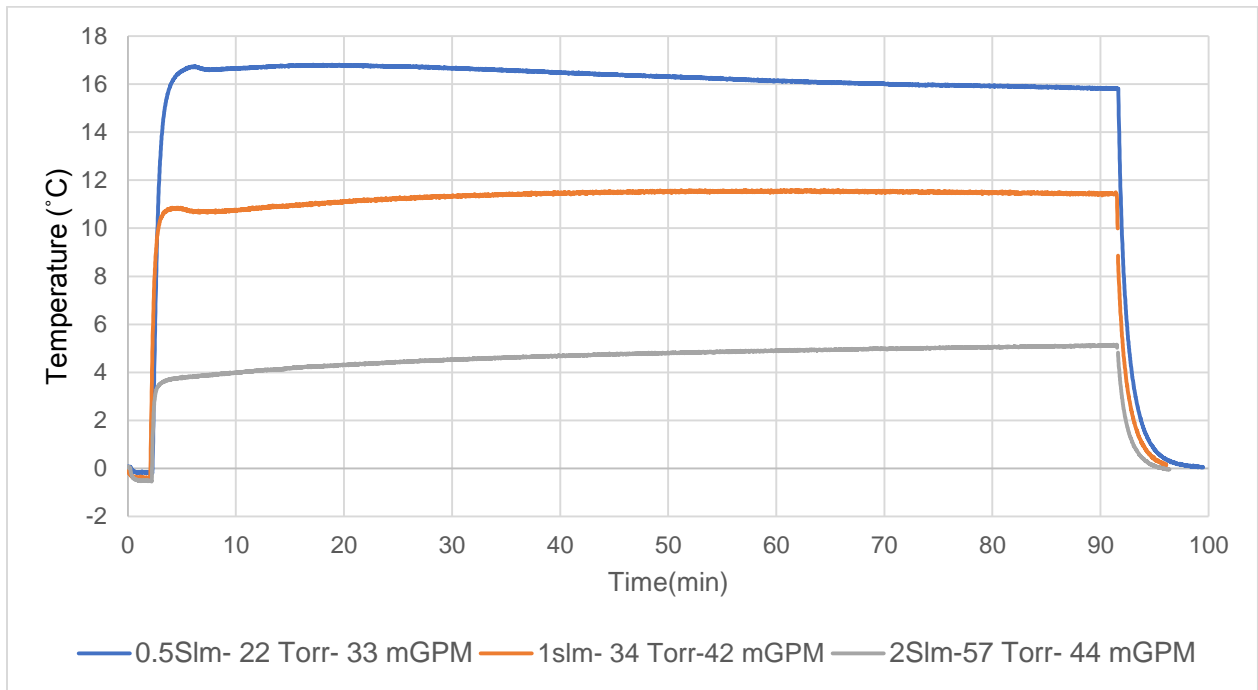


Figure 3. H<sub>2</sub>O<sub>2</sub> Mass delivered vs Flow Rate.

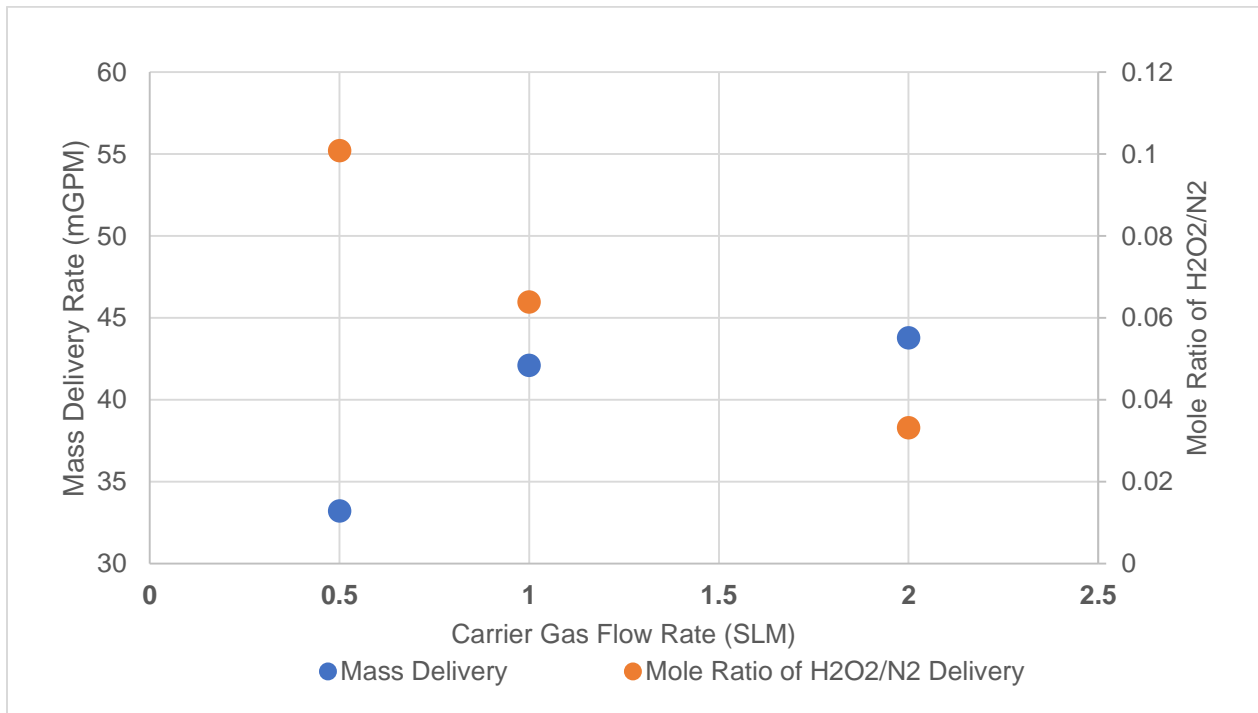


Figure 4. H<sub>2</sub>O<sub>2</sub>/N<sub>2</sub> Molar ratio (Concentration Changes) vs Flow rate.