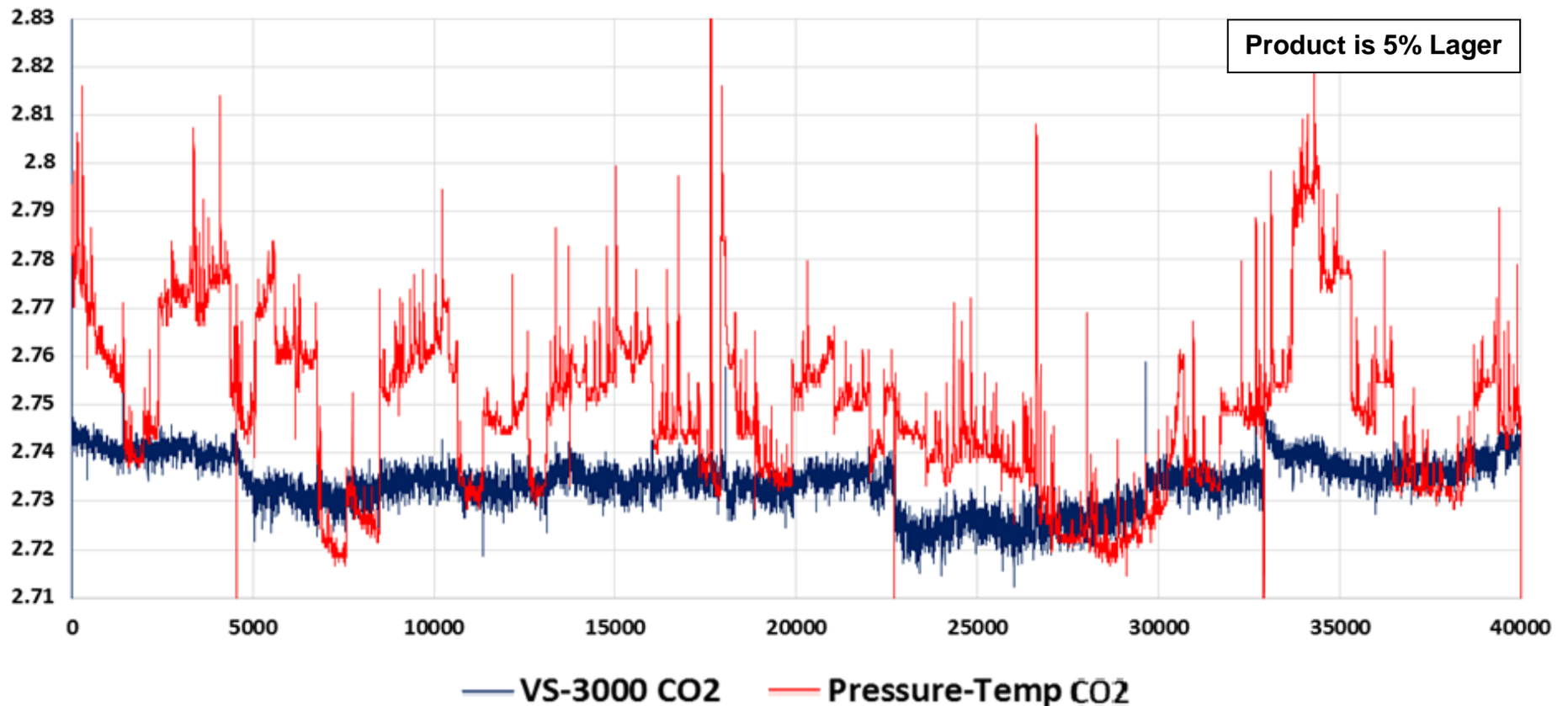


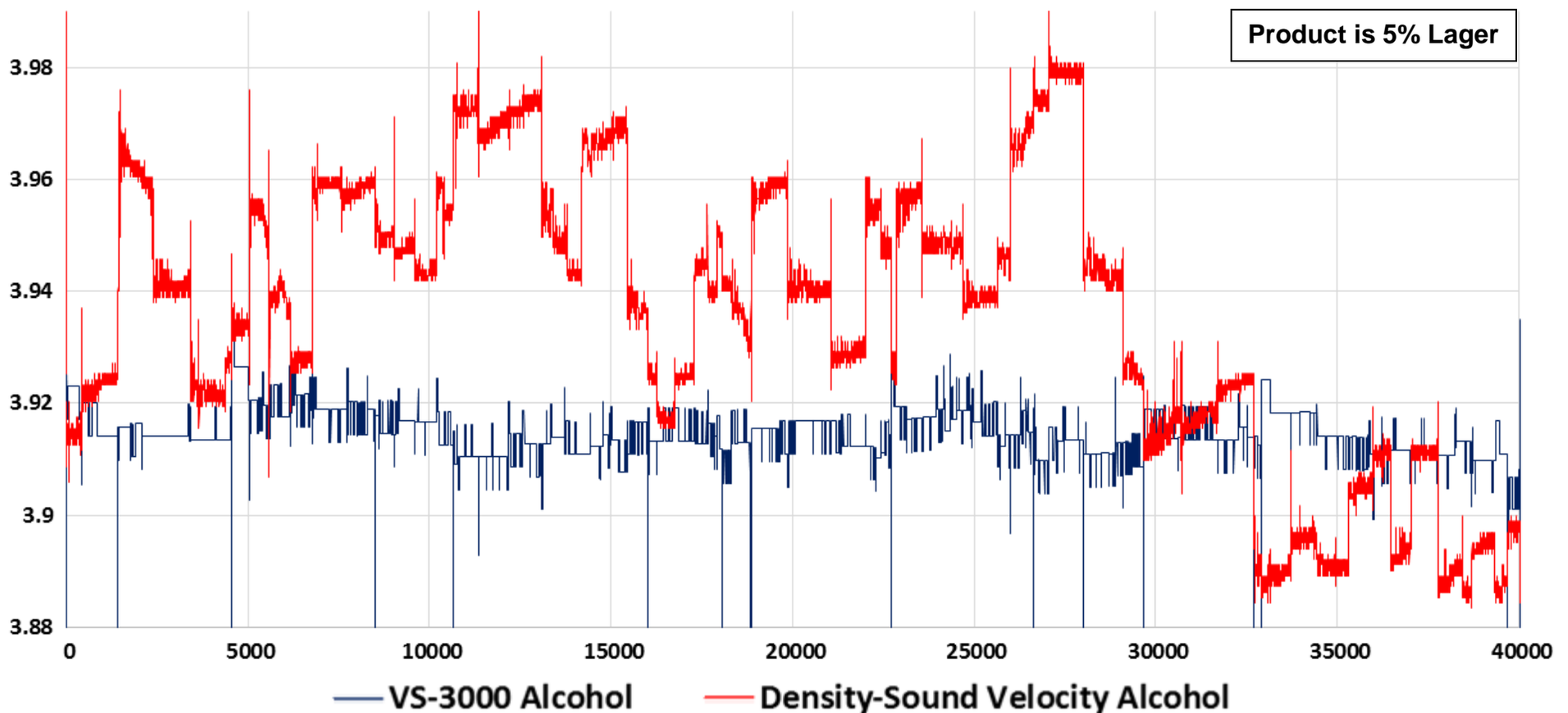
VS-3000 vs. Alternative Inline Method:

CO₂ Measurement (% v/v)



This chart compares **VitalSensors VS-3000** inline CO₂ measurement to an inline pressure-temperature instrument. The data comes from a packaging line at a major brewery. The brewery which provided this data requires online instrument accuracy within +/- .02 v/ compared to the portable meter. The chart covers production runs from 20 Jan 2014 to 3 Mar 2014. VS-3000 was not adjusted nor recalibrated during this period.

VS-3000 vs. Alternative Inline Method: Alcohol Measurement (% w/w)



This chart compares **VitalSensors VS-3000** inline Alcohol measurement to an inline Density-Sound Velocity instrument. This data comes from a packaging line at a major brewery. The brewery which provided this data requires online instrument accuracy within $\pm 0.02\%$ w/w compared to the reference method. The chart covers multiple production runs from 20 Jan 2014 to 3 Mar 2014. VS-3000 was not adjusted nor recalibrated during this period.