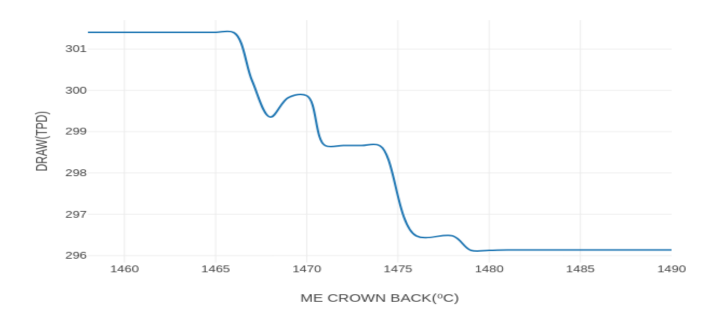
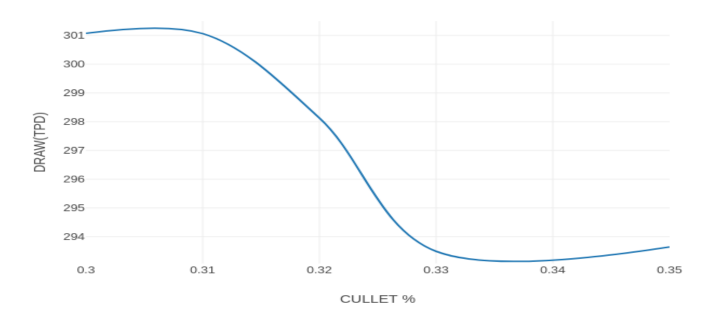
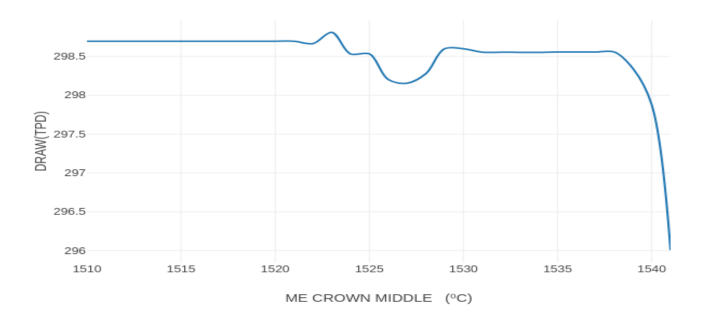
Draw(TPD) vs ME Crown Back(°C)



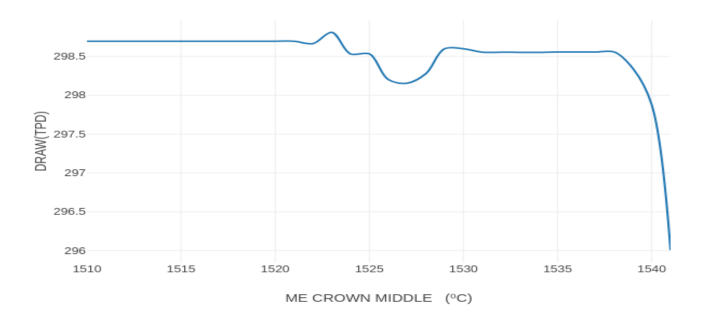
Draw(TPD) vs Cullet %



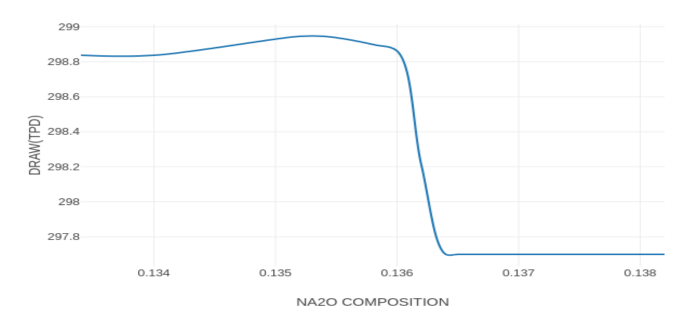
Draw(TPD) vs ME Crown Middle (°C)



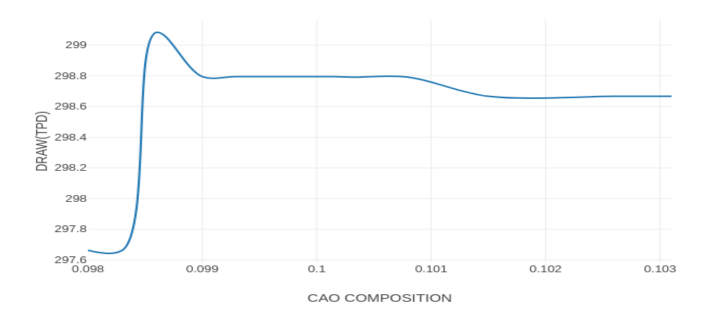
Draw(TPD) vs ME Crown Middle (°C)



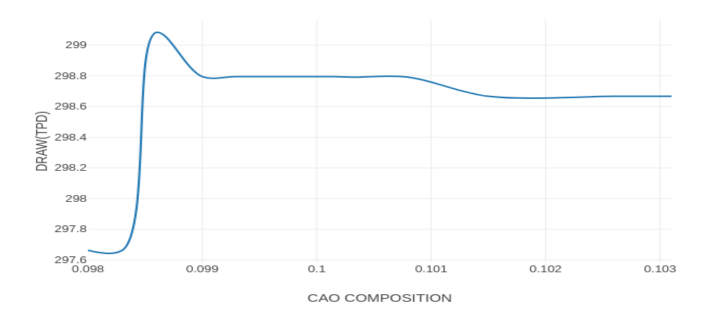
Draw(TPD) vs Na2O Composition



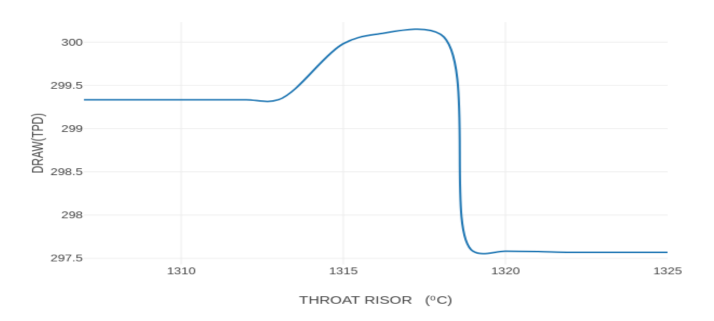
Draw(TPD) vs CaO Composition



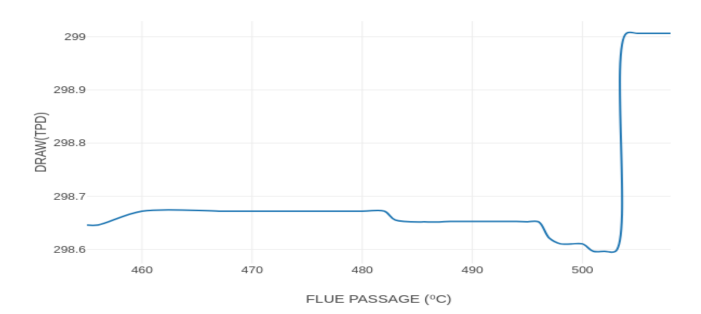
Draw(TPD) vs CaO Composition



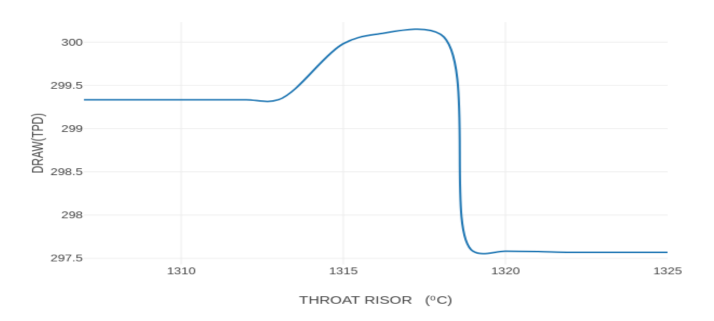
Draw(TPD) vs Throat Risor (°C)



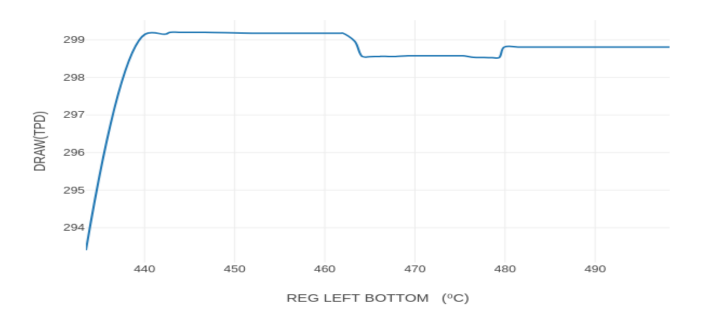
Draw(TPD) vs Flue passage (°C)



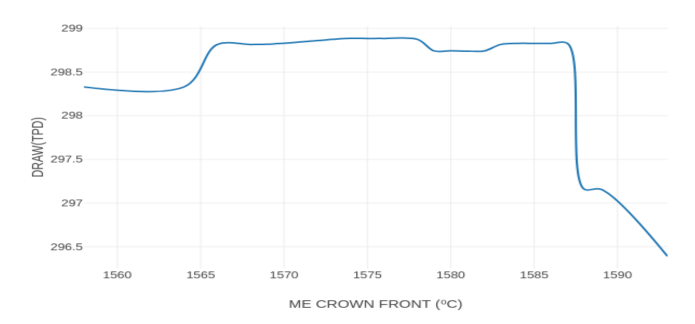
Draw(TPD) vs Throat Risor (°C)



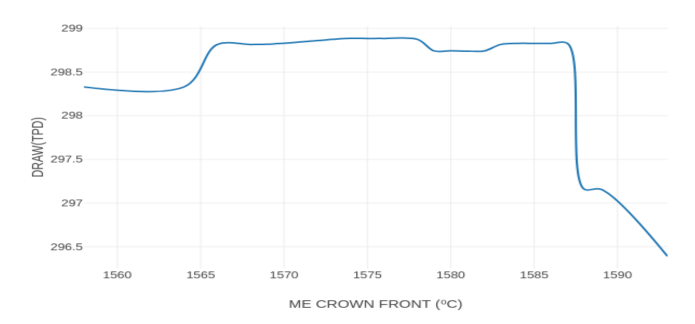
Draw(TPD) vs Reg Left bottom (°C)



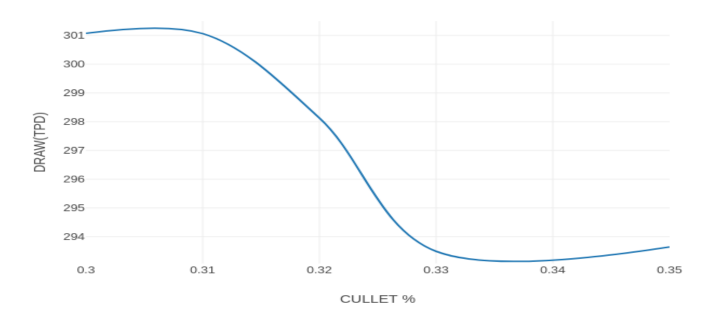
Draw(TPD) vs ME Crown Front (°C)



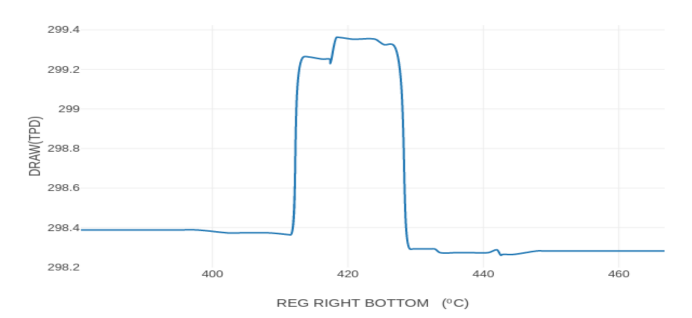
Draw(TPD) vs ME Crown Front (°C)

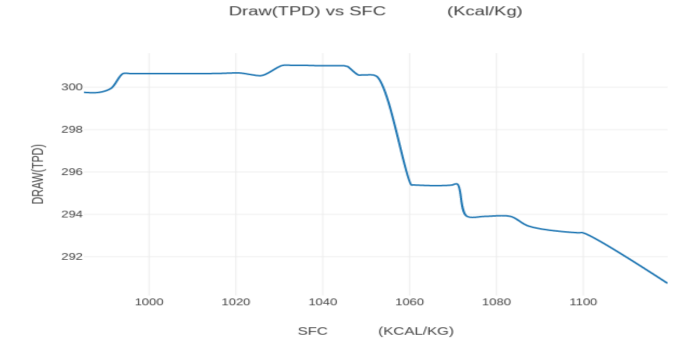


Draw(TPD) vs Cullet %

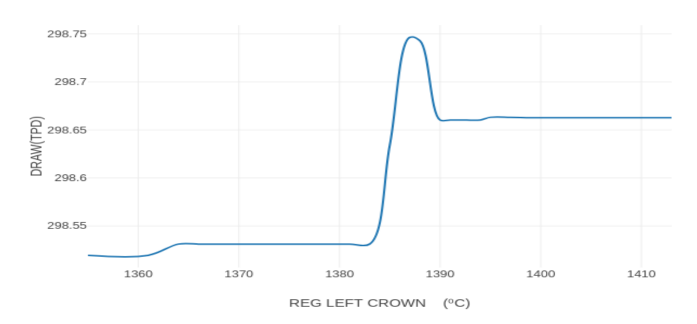


Draw(TPD) vs Reg right bottom (°C)

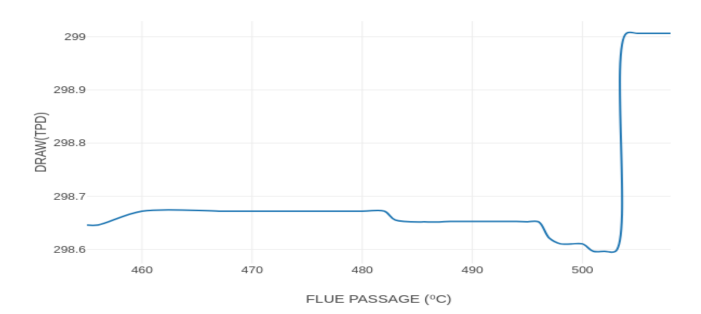




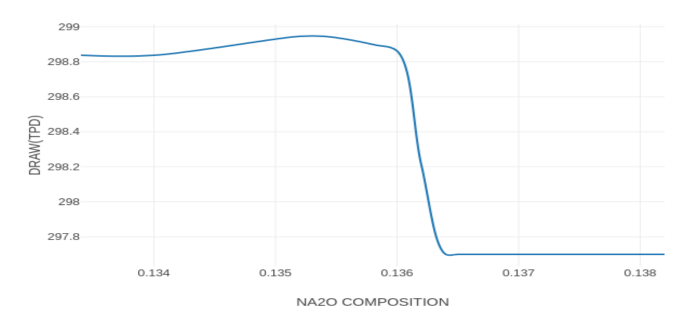
Draw(TPD) vs Reg left crown (°C)



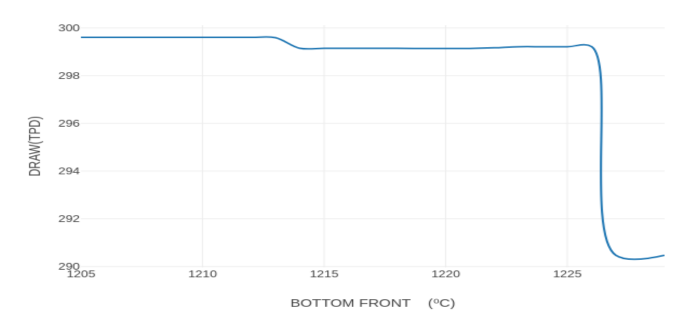
Draw(TPD) vs Flue passage (°C)



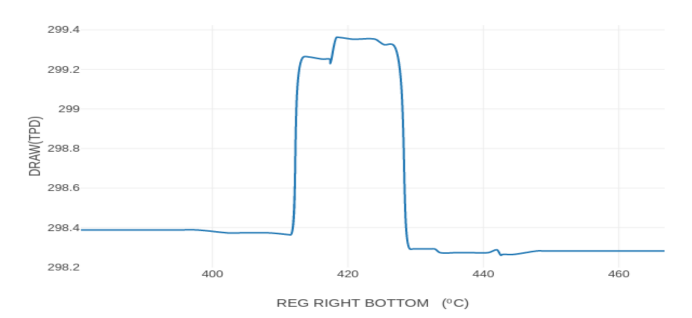
Draw(TPD) vs Na2O Composition



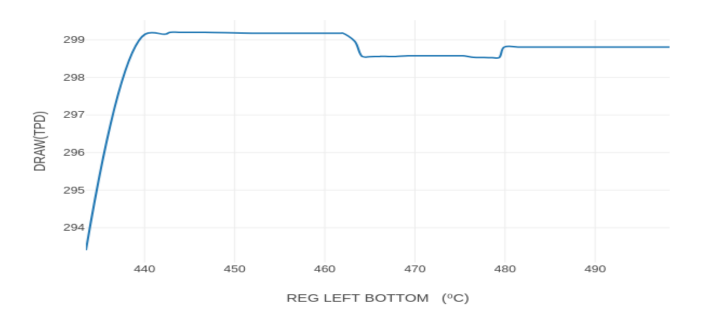
Draw(TPD) vs Bottom Front (°C)



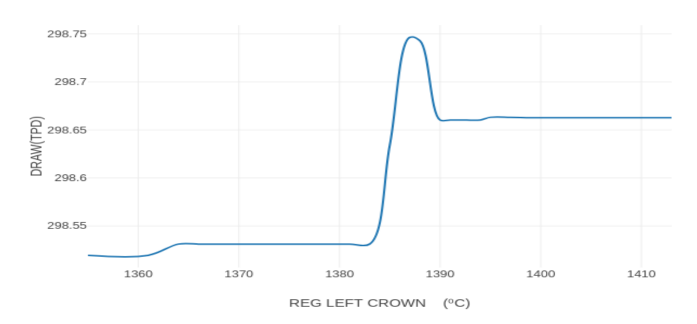
Draw(TPD) vs Reg right bottom (°C)



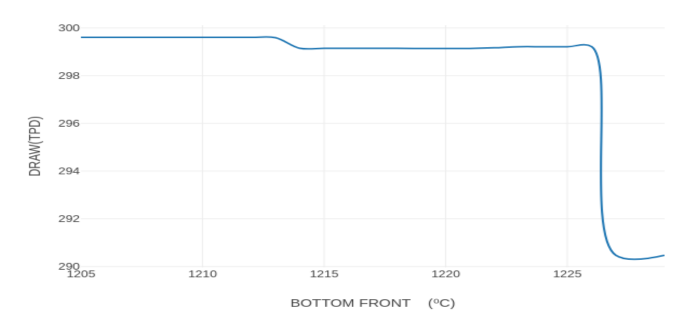
Draw(TPD) vs Reg Left bottom (°C)



Draw(TPD) vs Reg left crown (°C)



Draw(TPD) vs Bottom Front (°C)



Draw(TPD) vs ME Crown Back(°C)

