









C:\0\_afc\_work\Control\_Volume\_Simulation\_Block\_with\_Tank\_Bl

- Tank
  - Control Volume
    - Control\_Volume
      - CV\_boundary\_flow
      - CV\_boundary\_flow
    - Units
      - Pressure Units Code 0 = atm 1 = psi 2 =
      - Mdot Units Code 0 = kg/sec 1 = kg/min 2 =
      - Qdot Units Code 0 = KJ/sec 1 = KJ/min 2 =
      - Wdot Units Code 0 = KJ/sec 1 = KJ/min 2 =
      - Temperature Units Code 0 = deg K 1 = deg
      - Velocity Units Code 0 = ft/sec 1 = ft/min
      - Height Units Code 0 = ft 1 = m
      - Mass Units Code 0 = lbm 1 = kg
    - Properties
      - CV Boundary Fluid Properties 1 = Water 2 =
      - CV Boundary Fluid Properties 1 = Water 2 =
      - CV Bulk Temperature
      - CV Boundary Fluid Properties 1 = Water 2 =
    - Unit\_Delay







