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 w_1, w_2, T_1, T_2, T_3 .

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$NE = 1$ $NV = 5$. Thus,
 $NF = 5 - 1 = 4$. Because
 w_1 , w_2 , T_1 and T_2 are
determined by upstream
units, we assume they are
known functions of time:
 $w_1 = w_1(t)$ $w_2 = w_2(t)$

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Modeling objectives is to describe process dynamics based on the laws of conservation of

mass, energy and momentum

The balance equation

1. Mass Balance

2. Energy Balance

3. Momentum Balance

(Newton ' s Law) Rate of Accumulation of fundamental quantity

Flow In Flow Out Rate of

Production = - +

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of the system
accordingly.

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