

Pressure Swing Distillation of Toluene - Ethanol

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Background & Description:

Here we use the two columns with the different pressure of 0.5 atm and 11 atm. In this process feed stream containing 0.83721374 mole fraction Ethanol and 0.16278626 mole fraction Toluene is sent to a distillation column which has 35 stages. The feed is sent to stage number 6 whereas the recycled feed is sent to stage number 16. The flow rate of the feed is around 18.149 mol/s., 303.15K and the recycle ratio of the tower is 1.09839. The first distillation column produces bottom with 0.9995 mole fraction Ethanol. Distillates of the first column are sent to a second distillation column. The second distillation column has a reflux ratio of 0.37585 and it produces distillates which are recycled back to the first distillation column and the bottom product has a composition of 0.998 mole fraction Toluene.

feed recycle di di t t di t t b1 t t b1 t t b2 t t b2

Flowsheet:



OpenModelica Flowsheeting Project

Results:

Stream	Bottoms 1	Bottom2	Distillate 1	Distillate 2	Feed	Recycle	Unit
Temperature	335.071	493.486	338.297	433.358	303.15	428.76	K
Pressure	50662.5	1.11458 E+06	50662.5	1.11458E +06	101325	1.11458E +06	Pa
Molar Flow	14.9805	1.84594	20.7214	18.8755	18.149	17.5529	mol/s
Molar Fraction(Mixt ure)/ Ethanol	0.9995	0.002	0.788633	0.865563	0.83721 37	0.918367	
Molar Fraction(Mixt ure)/ Toluene	0.0005	0.098	0.211367	0.134437	0.16278 62	0.081633	