CHEN 425 ASPEN Simulation Report

Title: Use of the ASPEN RADFRAC Design Spec

Workshop: #4

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1 Summary of Results

1.1 Part A

In order to meet the required distillate and bottoms specifications, the reflux ratio was

1.2037 and the distillate rate was 56504.8 lb/hr. In order to meet these rates, the condenser

duty was $5.8383 \cdot 10^7$ Btu/hr and the reboiler duty was $6.10364 \cdot 10^7$ Btu/hr.

1.2 Part B

In order to meet the required distillate and bottoms specifications with the 65% efficient

trays, the reflux ratio was 1.58658 and the distillate rate was 56504.8 lb/hr. In order to

meet these rates, the condenser duty was $6.85269 \cdot 10^7$ Btu/hr and the reboiler duty was

 $7.11795 \cdot 10^7 \text{ Btu/hr}.$

1.3 Part C

1. The single section column with sieve trays requires a diameter of 9.86464 ft.

2. In the two-section column, the diameter of the section below the feed tray is 9.26729 ft,

and the diameter of the section above the feed tray is 9.86485 ft. The smaller diameter

of the lower section the diameter will save money on the capital costs of the column

and the trays.

3. The packed column is half the height of the column with trays, but its diameter is much larger. The diameter of the packed column is 14.3397 ft. The column itself will be much cheaper; however, packing is much more expensive than trays. The trays may also require less maintenance, and thus will have lower operating costs.

1.4 Part D

2 Discussion of Simulation Results

2.1 Part A

The distillate flow rate combined with the purity of the distillate means that almost all of the Methanol is being recovered in the distillate stream. The condenser and reboiler duties seem reasonably achievable in an industrial setting. The operation of the column can probably be achieved economically provided that the price of methanol is high enough.

2.2 Part B

Clearly the efficiency of the stages has a major impact on the operation of the column. The reflux ration had to be increased significantly in order to meet the required purity in the distillate. The flow rate of the distillate is almost identical as a result of the methanol and water specifications. Furthermore, notice that the reboiler and condenser duties increases significantly. As a result, the efficiency of the stages will have a major impact on the operating costs of the column.

2.3 Part C

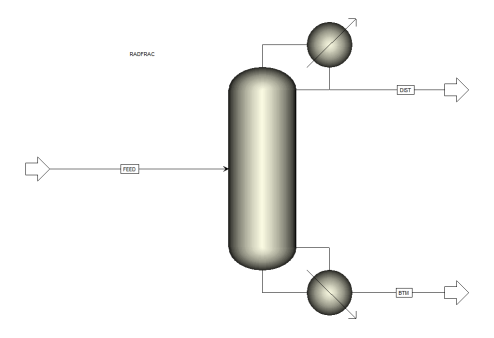
The height of the single section and the two-section column are the same. The diameter of the lower section of the two-section column is less than the diameter of the single section column. The smaller diameter of the lower section of the two-section column will lead to a lower capital cost of the column and the trays as smaller trays will are required.

2.4 Part D

The height of the packed column is much smaller which will result in a lower capital cost of the column shell. However, in packed columns, almost the entire inside of the column needs to be filled with material as opposed to columns with trays which only need sheet metal spaced every few feet. The higher material costs combined with the added complexity of packing result in a much higher overall capital cost of installing a packed column. Packed columns also require more work during installation and additional structures inside the column to support the packing and ensure even distribution of the fluid into the packing. However, packing generally is more efficient than trays are, and the increased efficiency can offset the capital costs by lowering operating costs. In the right situation, using packing inside a distillation column can have tremendous benefits.

3 Simulation Screenshots

Main flowsheet:



Part A Reflux ratio Design spec results:

| Туре | MASS REFLUX RATIO | |
|-------------|-------------------|---|
| Lower bound | 0.8 | ▼ |
| Upper bound | 2 | ₩ |
| Final value | 1.2037 | ▼ |

Part B Distillate rate design spec results:

| Туре | MASS DISTILLATE RATE | |
|-------------|----------------------|---------|
| Lower bound | 25000 | lb/hr ▼ |
| Upper bound | 85000 | lb/hr ▼ |
| Final value | 56504.8 | lb/hr ▼ |
| | | |

Part B Reflux ratio Design spec results:

| Lower bound 0.8 Upper bound 2 | MASS REFLUX RATIO | | | | | |
|-------------------------------|-------------------|--|--|--|--|--|
| Upper bound 2 | | | | | | |
| | | | | | | |
| Final value 1.58658 | | | | | | |

Part B Distillate rate design spec results:

| Туре | MASS DISTILLATE RATE | |
|-------------|----------------------|---------|
| Lower bound | 25000 | lb/hr ▼ |
| Upper bound | 85000 | lb/hr ▼ |
| Final value | 56504.8 | lb/hr ▼ |

Stream results showing specification mass fractions:

| 4 | | Units | BTM ▼ | DIST → | FEED - |
|----------|------------------------------------|-------------|--------------|--------------|--------------|
| | Molar Vapor Fraction | | 0 | 0 | 0 |
| | Molar Liquid Fraction | | 1 | 1 | 1 |
| | Molar Solid Fraction | | 0 | 0 | 0 |
| | Mass Vapor Fraction | | 0 | 0 | 0 |
| | Mass Liquid Fraction | | 1 | 1 | 1 |
| | Mass Solid Fraction | | 0 | 0 | 0 |
| | Molar Enthalpy | Btu/lbmol | -119950 | -100593 | -115026 |
| | Mass Enthalpy | Btu/lb | -6655.3 | -3140.6 | -5255.7 |
| | Molar Entropy | Btu/lbmol-R | -34.2457 | -54.1608 | -39.4504 |
| | Mass Entropy | Btu/lb-R | -1.90009 | -1.69096 | -1.80254 |
| | Molar Density | lbmol/cuft | 3.13363 | 1.43658 | 2.35415 |
| | Mass Density | lb/cuft | 56.478 | 46.0132 | 51.5228 |
| | Enthalpy Flow | Btu/hr | -5.55686e+08 | -1.77459e+08 | -7.35798e+08 |
| | Average MW | | 18.0232 | 32.0297 | 21.8859 |
| | + Mole Flows | lbmol/hr | 4632.66 | 1764.14 | 6396.8 |
| | + Mole Fractions | | | | |
| | + Mass Flows | lb/hr | 83495.2 | 56504.8 | 140000 |
| | Mass Fractions | | | | |
| | WATER | | 0.999 | 0.000500043 | 0.596 |
| | МЕОН | | 0.00100003 | 0.9995 | 0.404 |
| - | Volume Flow | cuft/hr | 1478.37 | 1228.01 | 2717.25 |
| - | + Liquid Phase | | | | |

Part A RADFRAC block results:

| | Name | Value | Units |
|----|-----------------------------------|------------------------|--------------------|
| | Temperature | 157.892 | F |
| | Subcooled temperature | | |
| | Heat duty | -5.83838e+07 | Btu/hr |
| | Subcooled duty | | |
| | Distillate rate | 1764.14 | lbmol/hr |
| | Reflux rate | 2123.49 | lbmol/hr |
| | Reflux ratio | 1.2037 | |
| | Free water distillate rate | | |
| | Free water reflux ratio | | |
| ۵h | poiler / Bottom stage performance | | |
| | Name | Value | Units |
| | | | F |
| | Temperature | 234.399 | r |
| | Temperature Heat duty | 234.399 6.10364e+07 | Btu/hr |
| | | | |
| | Heat duty | 6.10364e+07 | Btu/hr |
| | Heat duty Bottoms rate | 6.10364e+07 4632.66 | Btu/hr Ibmol/hr |

Part B RADFRAC block results:

| | Name | Value | Units |
|------|-----------------------------------|------------------------|--------------------|
| | Temperature | 157.892 | F |
| | Subcooled temperature | | |
| | Heat duty | -6.85269e+07 | Btu/hr |
| | Subcooled duty | | |
| | Distillate rate | 1764.14 | lbmol/hr |
| | Reflux rate | 2798.94 | lbmol/hr |
| | Reflux ratio | 1.58658 | |
| | Free water distillate rate | | |
| | Free water reflux ratio | | |
| a k | poiler / Bottom stage performance | | |
| - 1- | Name | Value | Units |
| | | | |
| | Temperature | 234.399 | F |
| | Temperature Heat duty | 234.399 7.11795e+07 | F Btu/hr |
| | | | • |
| | Heat duty | 7.11795e+07 | Btu/hr |
| | Heat duty Bottoms rate | 7.11795e+07 4632.66 | Btu/hr Ibmol/hr |

Part C Sieve tray results for a uniform diameter:

| | D | | Value | | Heite |
|------|--------------------------------|-----|--------------------|-----|-------|
| | Property Tray type | CIE | SIEVE | | Units |
| | Diameter | 310 | 9.86464 ft | | |
| | Tray spacing | | 9.00404 | ft | |
| | Number of passes | | 1 | 11. | |
| | Hole diameter | | 0.0416667 | ft | |
| | | | | π | |
| | Hole area / Active area | | 0.1 | | |
| | Deck gauge thickness | 10 | GAUGE | | |
| | Deck gauge thickness value | | 0.133858 | in | |
| | Cross-sectional area | | 76.428 | | |
| | Active area | | 61.1424 sq | | |
| | Net area | | 68.7852 | sqf | ft |
| owi | ncomer geometry | | | | |
| | Property | | Side | | Units |
| | Downcomer clearance | | 0.1 | 125 | ft |
| | Downcomer width top | | 18.52 | 229 | in |
| | Downcomer width bottom | | 18.52 | 229 | in |
| | Downcomer area top | | 7.64 | 128 | sqft |
| | Downcomer area bottom | | 7.64 | 128 | sqft |
| /eir | geometry | | | | |
| | Property | | Side | | Units |
| | Weir height | | 0.166667 | ft | |
| | Weir length | | 7.16776 | ft | |
| ane | ls | | | | |
| | Property | | А | | Units |
| | | | | | |
| | Flow path length | | 6.77749 | ft | |
| | Flow path length Bubbling area | | 6.77749 61.1424 | | ft |

| Property | Value | Units |
|---------------------------------------|-----------|-------|
| Section starting stage | 2 | |
| Section ending stage | 45 | |
| Calculation Mode | Sizing | |
| Tray type | SIEVE | |
| Number of passes | 1 | |
| Tray spacing | 2 | ft |
| Section diameter | 9.86485 | ft |
| Section height | 88 | ft |
| Section pressure drop | 5.01223 | psi |
| Section head loss (Hot liquid height) | 177.307 | in |
| Trays with weeping | None | |
| Section residence time | 0.0669895 | hr |

Limiting conditions

| Property | Value | Units | Tray | Location |
|--------------------------------------|----------|----------|------|----------|
| Maximum % jet flood | 80.0003 | | 2 | |
| Maximum % downcomer backup (aerated) | 38.9411 | | 26 | |
| Maximum downcomer loading | 64.3602 | gpm/sqft | 29 | Side |
| Maximum % downcomer choke flood | 25.744 | | 29 | Side |
| Maximum weir loading | 68.6263 | gpm/ft | 29 | Side |
| Maximum aerated height over weir | 0.417183 | ft | 26 | |
| Maximum % approach to system limit | 51.727 | | 2 | |
| Maximum Cs based on bubbling area | 0.327166 | ft/sec | 2 | |

Part C Sieve tray results for a two-section column:

Upper section of the column:

| | Property | Val | ue | | Units | |
|-----|------------------------------|--------|---------|-----|-------|--|
| | Tray type | SIEVE | SIEVE | | | |
| | Diameter | 9 | .86485 | ft | | |
| | Tray spacing | | 2 | ft | | |
| | Number of passes | | 1 | | | |
| | Hole diameter | 0.04 | 16667 | ft | | |
| | Hole area / Active area | | 0.1 | | | |
| | Deck gauge thickness | 10 GAU | IGE | | | |
| | Deck gauge thickness value | 0.1 | 33858 | in | | |
| | Cross-sectional area | 7 | 6.4313 | sqf | t | |
| | Active area | | 61.145 | | it | |
| | Net area | 6 | 68.7881 | | sqft | |
| ow | ncomer geometry | | | | | |
| | Property | | Side | | Units | |
| | Downcomer clearance | | 0.1 | 125 | ft | |
| | Downcomer width top | | 18.52 | 233 | in | |
| | Downcomer width bottom | | 18.52 | 233 | in | |
| | Downcomer area top | | 7.643 | 313 | sqft | |
| | Downcomer area bottom | | 7.643 | 313 | sqft | |
| eir | geometry | | | | | |
| | Property | Sic | ie | | Units | |
| | Weir height | 0.1 | 66667 | ft | | |
| | Weir length | 7. | .16791 | ft | | |
| ane | ls | | | | | |
| | | | | | Units | |
| | Property | Α | | | Onits | |
| | Property Flow path length | | 77764 | ft | Onits | |

| Property | Value | Units |
|---------------------------------------|---------|-------|
| Section starting stage | 2 | |
| Section ending stage | 26 | |
| Calculation Mode | Sizing | |
| Tray type | SIEVE | |
| Number of passes | 1 | |
| Tray spacing | 2 | ft |
| Section diameter | 9.86485 | ft |
| Section height | 50 | ft |
| Section pressure drop | 2.94723 | psi |
| Section head loss (Hot liquid height) | 109.238 | in |
| Trays with weeping | None | |
| Section residence time | 0.04751 | hr |

Limiting conditions

| Property | Value | Units | Tray | Location |
|--------------------------------------|----------|----------|------|----------|
| Maximum % jet flood | 80.0003 | | 2 | |
| Maximum % downcomer backup (aerated) | 38.9411 | | 26 | |
| Maximum downcomer loading | 64.3158 | gpm/sqft | 26 | Side |
| Maximum % downcomer choke flood | 25.7262 | | 26 | Side |
| Maximum weir loading | 68.5789 | gpm/ft | 26 | Side |
| Maximum aerated height over weir | 0.417183 | ft | 26 | |
| Maximum % approach to system limit | 51.727 | | 2 | |
| Maximum Cs based on bubbling area | 0.327166 | ft/sec | 2 | |

Lower section of the column:

| | | _ | | | |
|------|---|-----|---|------------------|-----------------------|
| | Property | | Value | | Units |
| | Tray type | SIE | :VE | | |
| | Diameter | | 9.26729 | ft | |
| | Tray spacing | | 2 | ft | |
| | Number of passes | | 1 | | |
| | Hole diameter | | 0.0416667 | ft | |
| | Hole area / Active area | | 0.1 | | |
| | Deck gauge thickness | 10 | GAUGE | | |
| | Deck gauge thickness value | | 0.133858 | in | |
| | Cross-sectional area | | 67.4521 | sqf | ft |
| | Active area | | 53.9617 | sqf | ft |
| | Net area | | 60.7069 | sqf | ft |
| ow | ncomer geometry | | | | |
| | Property | | Side | | Units |
| | Downcomer clearance | | 0.1 | 25 | ft |
| | Downcomer width top | | 17.40 | 13 | in |
| | | | | | |
| | Downcomer width bottom | | 17.40 | 13 | in |
| | Downcomer width bottom Downcomer area top | | 17.40 6.745 | | in sqft |
| | | | | 21 | |
| | Downcomer area top | | 6.749 | 21 | sqft |
| | Downcomer area top Downcomer area bottom | | 6.749 | 21 | sqft |
| | Downcomer area top Downcomer area bottom geometry | | 6.745 6.745 | 21 | sqft sqft |
| /eir | Downcomer area top Downcomer area bottom geometry Property | | 6.745 6.745 Side | i21 | sqft sqft |
| /eir | Downcomer area top Downcomer area bottom geometry Property Weir height Weir length | | 6.745 6.745 Side 0.166667 | 521 521 ft | sqft sqft |
| /eir | Downcomer area top Downcomer area bottom geometry Property Weir height Weir length | | 6.745 6.745 Side 0.166667 | 521 521 ft | sqft sqft |
| /eir | Downcomer area top Downcomer area bottom geometry Property Weir height Weir length | | 6.745 6.745 Side 0.166667 6.73372 | 521 521 ft | sqft sqft Units |
| /eir | Downcomer area top Downcomer area bottom geometry Property Weir height Weir length Property | | 6.745 6.745 Side 0.166667 6.73372 | ft ft | sqft sqft Units Units |

| Property | Value | Units |
|---------------------------------------|-----------|-------|
| Section starting stage | 27 | |
| Section ending stage | 45 | |
| Calculation Mode | Sizing | |
| Tray type | SIEVE | |
| Number of passes | 1 | |
| Tray spacing | 2 | ft |
| Section diameter | 9.26729 | ft |
| Section height | 38 | ft |
| Section pressure drop | 2.32575 | psi |
| Section head loss (Hot liquid height) | 76.7159 | in |
| Trays with weeping | None | |
| Section residence time | 0.0185723 | hr |

Limiting conditions

| Property | Value | Units | Tray | Location |
|--------------------------------------|----------|----------|------|----------|
| Maximum % jet flood | 80.0005 | | 27 | |
| Maximum % downcomer backup (aerated) | 42.7338 | | 27 | |
| Maximum downcomer loading | 72.9279 | gpm/sqft | 29 | Side |
| Maximum % downcomer choke flood | 29.171 | | 29 | Side |
| Maximum weir loading | 73.0514 | gpm/ft | 29 | Side |
| Maximum aerated height over weir | 0.464558 | ft | 27 | |
| Maximum % approach to system limit | 37.7583 | | 27 | |
| Maximum Cs based on bubbling area | 0.293834 | ft/sec | 27 | |

Part D Packed column results:

| Property | Value | Units |
|---|----------|--------------------|
| Section starting stage | 2 | |
| Section ending stage | 45 | |
| Calculation Mode | Sizing | |
| Column diameter | 14.3397 | ft |
| Packed height per stage | 1 | ft |
| Section height | 44 | ft |
| Maximum % capacity (constant L/V) | 80 | |
| Maximum % capacity (constant L) | 75.8122 | |
| Maximum capacity factor (Cs) | 0.123873 | ft/sec |
| Section pressure drop | 0.654531 | psi |
| Average pressure drop / Height | 0.411758 | in-water/ft |
| Average pressure drop / Height (Frictional) | 0.395642 | in-water/ft |
| Maximum stage liquid holdup | 6.03799 | cuft |
| Maximum liquid superficial velocity | 3.046 | gpm/sqft |
| Maximum Fs | 0.839355 | ft/s-sqrt(lb/cuft) |
| Maximum % approach to system limit | 22.0084 | |

4 Conclusions