CH402 Chemical Engineering Process Design

L11 – Heat Exchanger Design III

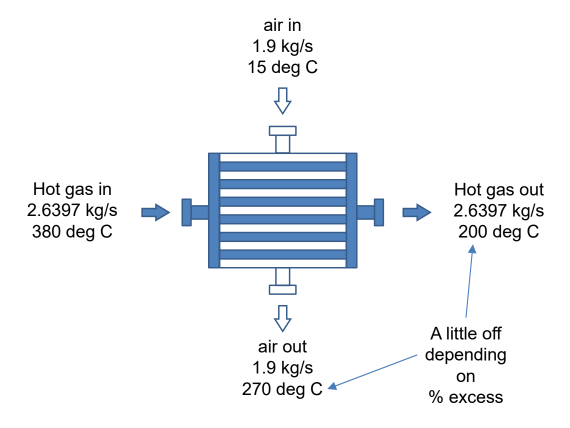
Solution of 14-16, continued from L10

Air used in a catalytic oxidation process is to be heated from 15 to 270 °C before entering the oxidation chamber. The heating is accomplished with the use of product gases, which cool from 380 to 200 °C. A steel one-pass shell-and-tube exchanger with cross-flow on the shell side has been proposed. The average absolute pressure on both the tube side and the shell side is 1010 kPa, with the hot gasses being sent through the tubes. The flow rate for the air has been set at 1.9 kg/s. The inside and outside diameters for the tubes are 0.0191 and 0.0254 m, respectively. The tubes will be arranged in line with a square pitch of 0.0381 m. The exchanger operates for 8000 h/yr. The properties of the hot gases can be considered identical to those of air. The cost data for the exchanger are given in Figure 14-19 (p. 682).

Installation costs are 15% of purchased cost, and annual fixed charges including maintenance are 20% of the installed cost. The energy cost is \$0.12/kWh. Under these conditions, determine the most appropriate tube length and purchased cost for the optimum heat exchanger.

Lesson 10 Recap

CHEMCAD Sizing Results



Tube length: 9.75 m Number of tubes: 288 Installed cost: \$78955

Annual op cost: \$24,603

Baffles: none Tube OD: .0254m

Tube ID: 0.0191

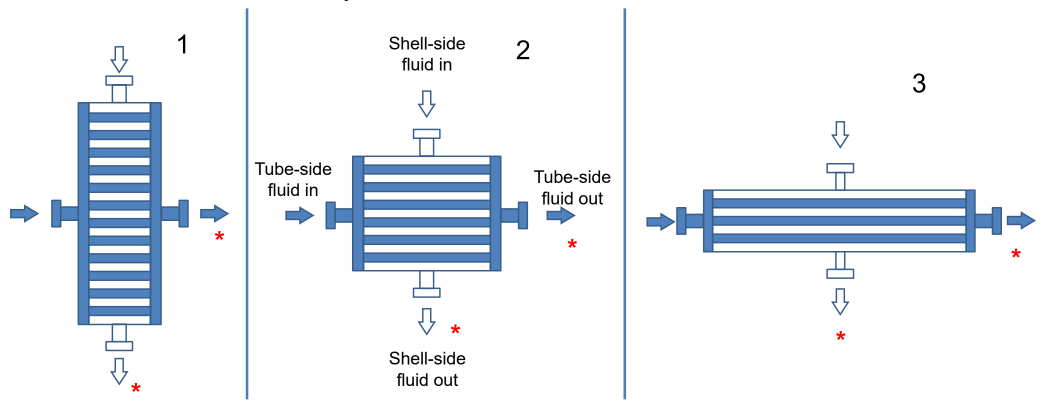
Tube pitch: square, 0.0381m Material: carbon steel Operating time: 8000 h/y

Maintenance: 20% of installed cost

Installed cost factor: 1.15

Optimum tube length

Influenced by shell side DP, tube side DP, and installed cost



Today's mission: generate data and optimize total annual operating costs using equation 14-91.

For each iteration: Change tube length, adjust number of tubes, check outlet stream temperature specs, repeat as necessary until outlet T's (*) are within .5 deg C of spec.

Use instructor-provided spreadsheet in SharePoint.

PTW Eq. 14-91, p. 739

Total annual cost of heat exchanger operation

$$C_{T} = \underbrace{A_{0} \cdot K_{F} \cdot C_{A_{0}}}_{Fixed} + \underbrace{\dot{m}_{u} \cdot H_{y} \cdot C_{u}}_{v} + \underbrace{A_{0} \cdot E_{i} \cdot H_{y} \cdot C_{i}}_{Fixed} + \underbrace{A_{0} \cdot E_{0} \cdot H_{y} \cdot C_{0}}_{Costs}$$

$$C_{T} = \underbrace{A_{0} \cdot K_{F} \cdot C_{A_{0}}}_{Fixed} + \underbrace{\dot{m}_{u} \cdot H_{y} \cdot C_{u}}_{v} + \underbrace{A_{0} \cdot E_{i} \cdot H_{y} \cdot C_{i}}_{Fixed} + \underbrace{A_{0} \cdot E_{0} \cdot H_{y} \cdot C_{0}}_{Shell-side}$$

$$C_{T} = \underbrace{A_{0} \cdot K_{F} \cdot C_{A_{0}}}_{Fixed} + \underbrace{\dot{m}_{u} \cdot H_{y} \cdot C_{u}}_{v} + \underbrace{A_{0} \cdot E_{i} \cdot H_{y} \cdot C_{i}}_{Fixed} + \underbrace{A_{0} \cdot E_{0} \cdot H_{y} \cdot C_{0}}_{Shell-side}$$

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$$C_{T} = \underbrace{A_{0} \cdot K_{F} \cdot C_{A_{0}}}_{Fixed} + \underbrace{\dot{m}_{u} \cdot H_{y} \cdot C_{u}}_{v} + \underbrace{A_{0} \cdot E_{i} \cdot H_{y} \cdot C_{i}}_{Shell-side} + \underbrace{A_{0} \cdot E_{0} \cdot H_{y} \cdot C_{0}}_{Shell-side}$$

$$C_{T} = \underbrace{A_{0} \cdot K_{F} \cdot C_{A_{0}}}_{Fixed} + \underbrace{\dot{m}_{u} \cdot H_{y} \cdot C_{u}}_{Shell-side} + \underbrace{\dot{m}_{u} \cdot H_{y}$$

- C_T Total annual costs, dollars/yr
- A_0 Outside tube area, m^2
- K_F Annual fixed charges factor (maintenance, etc) as a fraction of installed cost, dimensionless
- C_{A₀} Installed cost of the heat exchanger per unit outside tube area, dollars/m²
- m_n Mass flow rate of utility fluid, kg/hr
- H_v Hours of operation per year
- C_u Cost of utility fluid, dollars/kg
- E_i Power loss due to fluid flow inside heat exchanger tubes per unit outside tube area, N·m/s per m²
- C_i Cost of supplying 1 N·m to pump fluid through the inside of the tubes, dollars/N·m
- E_0 Power loss experienced on the shell side per unit outside tube area, N·m/s per m²
- C_0 Cost of supplying 1 N·m to pump fluid through the shell side, dollars/N·m

Solution Strategy 14-16

Use the 3-step design process

· Compute installed cost.

Step 1: Use CHEMCAD to solve for all unknown mass and energy flow rates. Step 2: Copy and paste the 1st exchanger, then use "Sizing" in "design" mode. Step 3: Copy and paste the second exchanger, then use "Simulation" in "Shell-and-tube" mode. · Need outlet densities. · Change calc. mode to "mode 1" pressure drops, and total · Change the number of tubes. installed cost. Increase or decrease the length of the tubes until the stream T's are back on spec.

- Information is carried forward to excel to construct a plot of total annual cost versus length.
- Cadets need at least seven iterations to search for and demonstrate minimum and to practice.

	A	В	С	D	Е
1	Problem 14-16. Cadet Template	- Compl	eted	"checks" are	required
2	Optimimal Heat Exchanger Design				
3	Yellow - CHEMCAD - you will obtain	in these fr	om CHEMCAD (ca	det input)	
4	Aqua - Specifications given in probl	lem - pag	e 753 in PTW		
5	White - short calculations - verify with "checks" (cadet enters an equation)				
6					"sizing"
7	Spreadsheet for evaluating Equ	ation 14	91		checks
8	Number of tubes	N _t	dimensionless	288	288
9	Length of tubes	L	m	9.750	9.750
10	Installed cost, CC	С	\$	\$78,955	\$78,955
11	Tube outer diameter	Do	m	0.0254	0.0254
12	Tube inner diameter	Di	m	0.0191	0.0191
13	Tube wall thickness	x	m	0.0032	0.0032
14	Outside area of tubes	Ao	m ²	224.1	224.1
15	Installed cost per area	CAo	\$/m ²	\$352	\$352
16	Tube-side (hot gas) flow rate, CC	mi	kg/s	2.6397	2.6397
17	Tube-side inlet fluid density, CC	rti	kg/m³	5.3956	5.3956
18	Tube-side oulet fluid density, CC	r _{to}	kg/m³	7.3697	7.3697
19	Tube-side pressure drop, CC	Dp_{i}	kPa	13.9405	13.9405
20	Tube-side average density	rt	kg/m ³	6.3827	6.3827
21	Tube-side power loss per area	Ei	Nm/s per m ²	25.7307	25.7307
22	Shell-side (air) flow rate	mo	kg/s	1.9000	1.9000
23	Shell-side inlet fluid density, CC	r _{si}	kg/m ³	12.3104	12.3100
24	Shell-side oulet fluid density, CC	Γ _{so}	kg/m³	6.3576	6.3576
25	Shell-side pressure drop, CC	Dpo	kPa	16.7692	16.7692
26	Shell-side average density	Γs	kg/m ³	9.3340	9.3338
27	Shell-side power loss per area	E _o	Nm/s per m ²	15.2341	15.2344
28	Hours of operation per year	Hy	h/y	8000	8000
29	Cost of pumping power	C_i	\$/kWh	0.12	0.12
30	Annual fixed charges factor	K _F	dimensionless	0.2	0.2
31					
32	Fixed charges		\$/y	\$15,791	\$15,791
33	Tube-side pumping costs		\$/y	\$5,535	\$5,535
34	Shell-side pumping costs		\$/v	\$3,277	\$3,277
35	Total annual cost	Ст	\$/y	\$24,603	\$24,603

Procedure

- 1. Complete the 3-step heat exchanger design as shown in Lessons 9 and 10. Set the 3rd exchanger to simulation mode.
- 2. In the "CCTherm" tab, make a copy of the "Case" and rename it for each tube length iteration. This way, you will not loose information as you conduct more iterations.
- 3. Change the length and number of tubes to 8 m and 600. Run the exchanger and note the output stream temperatures. If they are within 0.5 degrees, stop, and carry forward outlet densities, pressure drops, and total installed cost to excel. If the outlet streams are not within 0.5 degrees, continue to add or remove tubes, while also adjusting the shell diameter, until they are.
- 4. Copy the design case in CCTherm and rename it for the next iteration.

(Procedure is continued on the next slide)

Procedure, continued

- 5. Change the tube length to 9.0 m. Note that this will increase the heat exchanger area. You will need to reduce the number of tubes to compensate. Decrease the number of tubes, adjust the shell diameter, and run and run the heat exchanger.
- 6. Continue in this manner until you complete at least 7 iterations, increasing the tube length in 1-m steps
 - It is important to adjust the tube diameter to match the number of tubes as closely as possible. Exchanger cost depends on shell weight, and pressure drops depend on clearance gaps between the shell and the tube bundle.
- 7. When you are satisfied that the curve fit is acceptable, you will need to take the derivative of the resulting trendline equation, set the derivative equal to zero, and solve for the length that makes the derivative zero.

Problem 14-16 Submission Requirements

CHEMCAD and Excel files in SharePoint. CHEMCAD contains results from 3-step design method.

PDF of plot, one page, plot fits page, landscape.

PDF of spreadsheet, fonts readable, in landscape, and fit to one page Final answers clearly indicated.

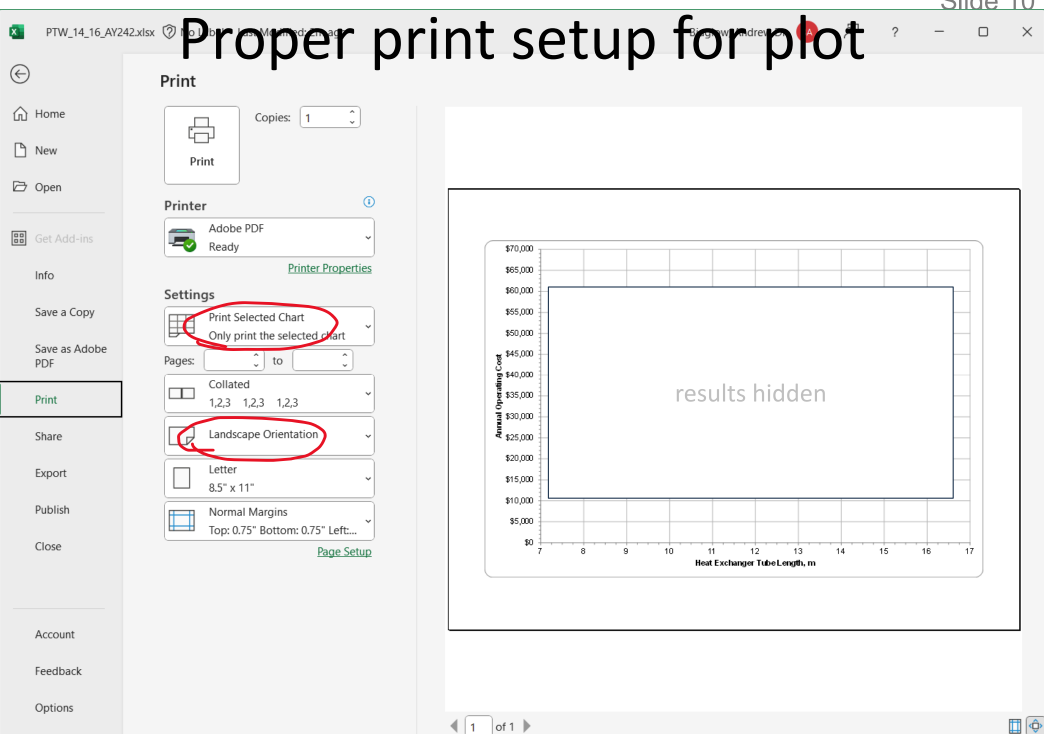
Proper print procedure is on the next two slides.

Signed cover sheet.

One pdf bundle file (title page plus excel)

Due Friday 9 Feb by 1159

Slide 10



Proper print setup for spreadsheet Print Home Copies: 1 New Print □ Open 0 Printer Adobe PDF Get Add-ins Ready **Printer Properties** Agua - Specifications given in problem - page 753 in PTW Info White - short calculations - verify with "checks" (cadel enters an equation) See Herations --> Settings Length of lubes 9.750 9.750 Save a Copy Print Selection Tube outer dameter 0.0254 0.0254 Tube inner diameter 0.0191 0.0191 Only print the current selection Tube wall bickness 0.0032 0.0032 Save as Adobe Installed cost per area \$3.52 2.6397 Tube-side (hot gas)flow rate, CC 2.6397 Pages: PDF Tube-side intel fluid density, CC 5.3956 5.3958 Collated 6.3827 6.3827 results hidden Tube-side average density 25.7307 25,7307 Tube-side power loss per area Print 1,2,3 1,2,3 1,2,3 Shell-side Intel fluid density, C.C. 12.3100 6.3576 Landscape Orientation Share Shall-strip review has not organ 15, 23,41 15, 23,44 Hours of operation per year 80 00 0.12 0.12 Cost of pumping power Export Tube-side pumping costs \$5,535 \$5,535 8.5" x 11"

Shell-side pumping costs

1. Repeat the "Check" calculations in column E.

4. Complete column F for the "stiting" results

6. Complete the "Heraltons" in columns G through Q

2. Run ChemCAD in utility mode to determine the necessary flow rate of the cold air.

5. Vary the tube number while adjusting tube length to keep stream lemps on spec.

7. Add more iterations as necessary to minimize operating costs using equation 14-91

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