Origina	Research	Article
---------	----------	---------

CHEMICAL PROCESS ABSORPTION COLUMN DESIGN FOR CO₂ SEQUESTRATION

6 Abstract

The design of a prototype chemical process absorption column was carried out to facilitate the sequestration of CO₂ from flue gas emanating from an exhaust point of a power generating set.

includes.....

[Factors such as ambient temperature and atmospheric pressure where factored into consideration before the fabrication of the absorption column. The rate of the absorbing liquid is 0.1056kg/min and contains 5% mole/mole carbon (iv) oxide. Also the energy and material balance of the entire sequestration process was verified done. Finally the equipment design for the process was carried out]—move to where fits above.

Keyword: material balance, energy balance, CO₂ sequestration, ammonia, equipment design, absorption column, knockout drum, absorber, evaporative gas cooler, solution cooler, solution heat exchanger, flash drum, stripper, and reboiler.

1. Introduction

Plant design is a technical term that embraces all engineering aspects involved in the development of either a new, modified, or expanded industrial plant (Coulson and Richardson, 1968). It involves the making of economic evaluations of new processes, design of industrial pieces of equipment for the proposed a new plant venture or the developing a plant layout for the co-ordination of the overall operation. The development of a process involves many different steps starting from the inception of the basic idea. The atmospheric concentration of carbon (IV) oxide, i.e., the most critical greenhouse gas, has increased from 280 ppm in the pre-industrial age to more than 370 ppm now, and is expected to increase above 500 ppm by the end of this century, Watson R.T (2001). This is recognized to be due to anthropogenic activities, especially particularly burning of fossil fuels burning and land used changes, and associated with the increasing has been accomplished by a corresponding increase of the earth's average temperature.

Present strategies for the mitigation of the atmospheric carbon (IV) oxide build-up are relied on the improvement the efficiency in enhancing of energy use efficiency, on and the reduction of fossil fuels consumption for increased and on useing of renewable energy sources or nuclear power plants. However, the continuing increasing in the world population accompanied together with concomitant growth in the increasing consumption of energy consumption and growth of the industrial development in developing countries like china and India has posed a challenge in the efforts to reduce greenhouse gas emissions. Thus, the inevitable way of keeping to keep within this country the overall the global CO₂ load of the in the atmosphere and hydrosphere below unbearable levels is that of the complementing of emission reduction efforts by techniques to the capture of CO₂ before it emits from point sources before emission, or to capture it from its carrying air stream emitting from the point sources after emission, and to store it permanently outside the atmosphere.

2. Materials and Methods

2.<mark>12</mark> Materials

The materials made up of glass wares were purchased at science apparatus market; they were put together alongside other components fabricated to make a complete reactor. The equipment has an absorption column, flask containing the ammonia solution, reservoir to house the content of the mixture in the aftermath of the reaction, openings for flue gas entrant and exit point after the reaction, non-heat sensitive pipe connected to the entry point of the absorption column and the exhaust pipe of the gasoline generating set.

2.21 Methodology

Provide a flow diagram of the subtasks dwelt on step by step from the beginning up to the end of the chemical process absorption column designing for co₂ sequestration accomplished in this study, and a table of their inputs and output here.

Due to the nature of the equipment made of glassware and in order to control the experiment, standard conditions of ambient temperature and atmospheric pressure were adopted for the process, and also for the flow rate of the solution into the absorption column. Three parameters/independent variables were used which are concentration of solvent, contact time and volume of solvent. Due to the nature of the equipment made of glassware and in order to control the process, standard conditions of ambient temperature and atmospheric pressure were adopted

for the process. Three independent variables were used: which are the concentration of solvent 69 ranging from 2-10 mol/dm³, contact time of ranging from 20-100 seconds, and volume of solvent 70 71 between ranging from 40-200 ml. For the carbon sequestration to be achieved, 10 mol/dm³ concentration of aqueous ammonia was 72 prepared and poured into a flask containing ammonia solution which supplies the solution to the 73 absorber, the aqueous ammonia was evenly distributed across the inner surface of the column 74 while in contact with the plates. The petrol generating set was turned on while the gas analyzer 75 detected the components and quantity of gases before it being charged into the heat exchanger. 76 The heat exchanger helped to attain the desired temperature of 40°C before the flue gas was 77 charged into the absorption column from the entry point near the base of the absorption column. 78 79 The flue gas in the column contacted with the aqueous ammonia in a counter current form for a period of 60 seconds after which the tap at the exit point close to the top of the absorption 80 column was opened and gas analyzer was used to determine the amount of CO₂ and CO leaving 81 the column. (provide a sketch diagram of the absorption column to illustrate this-[The chemical solution is 82 charged into the column from the top and is evenly distributed across the inner surface of the 83 84 column while in contact with the plates. Gas enters through an opening at the base of the column, counter-currently contacting with the liquid as it flows up and reacts with the ammonia solution, 85 as it is beneficial to make CO₂ and aqueous contact and react vigorously this way. 86

Equation for the reaction:

- 88 i) CO_2 Absorption 89 $2CO_2(g) + 2NH_3(aq) + H_2O \rightarrow NH_2COONH_4(aq) + H_2CO_3$
- 91 ii) Ammonia Regeneration 92 NH₂COONH⁺₄(aq) + H₂O → H₂CO₃ + 2NH₃
- About 98% recovery of CO₂ occurs and the recovery liquid is a 20% w/w NH₃

Assumptions:

87

90

94

95

- 1) The rate of the absorbing liquid is 0.1056kg/min and contains 5% mole/mole carbon (iv) oxide.
- The spent air effluent analysis, 0.000347ft³/s at 30⁰C, 1atm with % composition on dry basis of carbon (IV) oxide (3.5%), nitrogen (79%) and oxygen (17.5%). The exit air is saturated with water vapour at the absorbing liquid inlet temperature of 40⁰C.

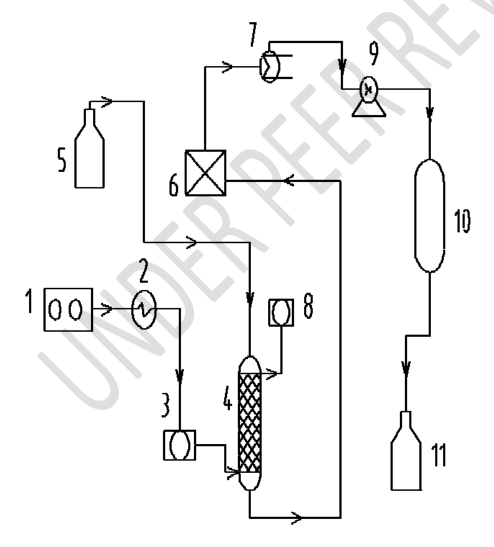
- 100 3) Recovery of 85% CO₂.
- 101 4) Reaction equation what is the assumption on it?

- 103 **Process Details:**
- 104 Basis: 1 minute operation
- 105 Feed Stream
- 106 Stream 2: Spent air effluent (dry basis)
- 107 $CO_2 = 3.5\%$
- 108 Nitrogen = 79%
- 109 Oxygen = 17.5%
- 110 **Total volume** of spent air effluent = 0.000347Ft³/s

111

112

3. Results and Discussions



LEGEND							
PETROL							
GENERATING SET							
PROCESS HEAT							
EXCHANGER							
JAS ANALYZER							
ABSORPTION							
COLUMN							
FLASK CONTAINING							
AUCOMMA 2JO3JOA							
WASH SECTION							
STRIPPER							
JAS ANALYZER							
KNOCKOUT DRUM							
COOLER							
FLASH ORUM							

Fig. 1 Experimental set-up for absorption using the prototype semi-batch column

115116

117

118

119

120

121

122

123

124

125

126

127

128

129

130

131

132

133

134

139

140

The capturing of CO₂ from spent air effluent was achieved through the absorption of CO₂ with ammonia solution to form ammonia carbamate which was later regenerated to recover the ammonia and CO₂. The raw gas (air effluent from a generating set) was cooled to about 40^oC (reaction temp.) and separated to remove any condensed water from the raw gas. Dry air effluent was charged to the adsorption column. provide a sketch diagram of the absorber to illustrate thisabsorber is divided into two sections: the absorption section and the wash sections. In the absorption section the air was charged counter currently with ammonia solution from the top and the CO₂ was absorbed to form ammonium carbamate. The off air from absorption section is water washed in the wash section to remove any entrained liquid. The scrubbed gas recovered as overhead is sent to the knock-out drum to recover any entrained ammonia solution from the absorption column. The rich-amine solution from the bottom of the absorber is passed to energy recovery system and a solution heat exchanger where it is pre-heated to about 150°C (regeneration temperature). The spent ammonia solution exchange heat with incoming regenerated ammonia solution from bottom of the regenerator. Pre-heated spent ammonia solution is separated to remove any gas associated with the spent ammonia solution. Regeneration of ammonia solution is carried out in the regenerator by the application of heat supplied by steam generated in the reboiler at the base of the regenerator. The top product of regenerator contains mainly CO₂ and steam which is cooled in the cooler 5? to condense them.

- The steam is separated and returned to the reboiler.
- 136 The bottom product of regenerator containing regenerated ammonia solution is passed through
- solution heat exchanger where it exchanges heat with spent ammonia solution from the absorber.
- 138 It is further cooled to bring its temperature to about 40° C (absorption temperature).

3.1 Material Balance Results

CALCULATIONS

- 141 Provide and describe the formula which applies, followed by the numerical calculation of it for all numerical
- 142 calculations which follow here.
- 143 To get the volumetric flow rate:
- $144 \quad Volume = \pi r^2 h$

- 145 The absorption column specifications are:
- Length of column: 40cm
- Diameter of column: 5cm
- Number of plates: 10
- Distance between plates: 2cm
- Distance between outlet and plates in the column: 5cm
- Distance between outlet and bottom of column: 5cm
- Distance between inlet and plate contact: 5cm

Radius =
$$\frac{\text{Diameter}}{2} = \frac{5}{2} = 2.5 \text{cm} (0.025 \text{m})$$

- Volume = $\pi \times 0.025^2 \times 0.4 = 7.8539 \times 10^{-4} m^3$
- 155 Convert to feet: where 1ft³ = 0.0283m³

$$\frac{0.0007845}{0.3048^3} = 0.0277 ft^3 \times 60 = 1.6642 ft^3/hr$$

157 Assuming 75% absorption capacity for CO2 and converting the calculated values from ft³/hr to ft³/sec

$$\frac{3}{4} \times \frac{1.6642}{1} = \frac{1.24815}{3600} = 0.0003467 \text{ ft}^2/\text{sec}$$

- 159 To get the mass flow rate:
- 160 **At optimum condition:** Vol. of solvent = 120ml
- Multiply by the density; $120 \times 0.88 \times 1 \text{gram} = 105.6 \text{ g/min} = 0.1056 \text{ kg/min}$
- 162 Balance around the absorber
- 163 CO_2 in $F_3 = 0.0000364$ kg (0.000000827kmol)
- 164 For 85% recovery, CO₂ scrubbed
- 165 = $0.85 \times C0_2 \text{ Fed in } F_3 = 0.0000309 \text{kg}$
- 166 Kmol of CO_2 scrubbed = 0.000000701kmol
- 167 Reaction equation in Absorber
- 168 $2CO_2(g) + 2NH_3(aq) + H_2O \rightarrow NH_2COONH_4(aq) + H_2CO_3$
- 169 Ammonium carbomate
- 170 From above equation
- $= (0.000000701 \text{ x 2}) \text{ kmol of CO}_2 \text{ required } (0.000000701 \text{ x 2}) \text{ kmol NH}_3$
- 172 Total mole of liquid consumed

- 173 = 0.000001402 + 0.000000701 = 0.000002103 kmol
- Total mole of absorbing liquid = 0.1056kmol/min
- 175 Recovery liquid is a 20% w/w NH₃
- 176 Average molecular weight of recovery

177 Liquid =
$$\frac{20(17)}{100} + \frac{80(18)}{100} = 17.8$$

- 178 Total mole of recovery liquid
- 179 = $\frac{0.1086}{17.8}$ = 0.0059kmol
- Mole of NH_3 in recovery liquid = 0.00118kmol
- 181 Mass of Ammonia in recovery liquid = 0.02006 kg/min
- 182 Kmol of H_20 in recovery liquid = 0.00472kmol
- 183 Mass of H_20 in recovery liquid = 0.08496 kg/min
- Unreacted $NH_3 = 0.00118$ kmol
- 185 Unreacted $H_20 = 0.004719$ kmol
- 186 Balance check
- 187 Flow stream $F_3(kg)$
- 188 Total $F_3 = 0.0006954 \text{kg/min}$
- 189 Flow stream F₈
- 190 $CO_2 = 0.0000118$ kmol x 44 = 0.0005192kg
- Total $F_8 = 0.02006 + 0.08496 + 0.0005192 = 0.1055 \text{kg/min}$
- 192 Flow stream F₄
- Unscrubbed $CO_2 = 0.000484$ kg/min
- From specifications, the exit air is saturated at 40° C.
- 195 Vapour pressure of water at 40^oC, 760mmHg.

- 197 Where A, B and C are Antione's constant, T = Temperature
- 198 $\rho_{\rm w}^0 = 232.293 \text{ mmHg}$

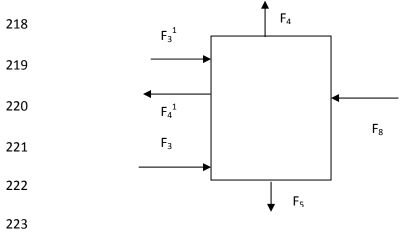
199 Mole fraction of water vapour in flow F₄

Vapour pressure of water vapour

Total pressure

- 201 Total $F_4 = 0.000887 + 0.000526 + 0.000133 + 0.000484 = 0.00203$
- NH₃ solution = $1X10^{-6} X 0.00203 = 0.00000000203 kg$
- **Flow stream F**₅ (spent amine solution)
- $CO_2 = 0.0005192$ kg
- Flow stream F_3^1
- Water used for washing = 0.5 X total gas washed = 0.001015 kg
- Flow stream F_4^1
- 208 Let assume H_20 in $F_4^1 = H_20$ in $F_3^1 = 0.001015$ kg
- 209 H_2O in $F_5 = H_2O$ in $F_8 + H_2O$ in $F_3^1 H_2O$ in = 0.08406
- Total $F_5 = 0.000053 + 0.000043 + (0.00118 \times 17) + 0.08406 + 0.0005192 = 0.1047 \text{kg}$
- 211 Balance
- 212 At steady state
- 213 Total input = total output
- 214 $F_3 + F_8 + F_3^1 = F_4 + F_4^1 + F_5$
- 215 0.1072104 = 0.107745
- 216 3.1.1 Material Balance Summary Tables

3.1.1.1 Absorber 217



224

Fig. 2: Material Balance diagram for Absorber

225

Table 1: Absorber Input Streams 226

		F ₃		F ₈		$\mathbf{F_3}^1$	
Comp	Mol.	Mole	Mass	Mole	Mass	Mole	Mass kg/hr
	Wt	kmol/ hr	kg/hr	kmol/ hr	kg/hr	kmol/ hr	
CO ₂	44	0.0000118	0.0000364	0.000011	0.0005192	-	-
		X		8			
O ₂	32	0.000526	0.000133	-	-	-	-
N ₂	28	0.000133	0.000526	-	-	-	-
NH ₃	17	-	-	0.00118	0.02006	-	-
H ₂ O	18	-	-	0.08496	0.08496	-	0.001015
H ₂ CO ₃	61	-	-	-	-	-	-
Carbamate	62	-	-	-	-	-	-

Total		0.0006954	0.01055	0.001015

238 Table 2: Absorber Output Streams

		\mathbf{F}_4	1	10	F ₄	\mathbf{F}_{5}	
Comp	Mol.	Mole	Mass	Mole	Mass kg/hr	Mole kmol/	Mass
	Wt	kmol/ hr	kg/hr	kmol/ hr		hr	kg/hr
CO ₂	44			0.02006	0.000484	0.0000118	0.0005192
O_2	32	-	-	0.08406	0.000526	-	-
N ₂	28	•	-	0.000043	0.000133	-	-
NH ₃	17	-	-	-	0.0005713	0.0000118	0.02006
H ₂ O	18	-	0.001015	-	0.000286	0.000000701	0.08406
H ₂ CO ₃	61	-	-	-	-	0.000000701	0.000043
Carbamat e	62	-	-	-	-	0.000000701	0.000053

Total	0.001015	0.00203	0.1047

240

246

3.1.1.2 Knock-Out Drum 1

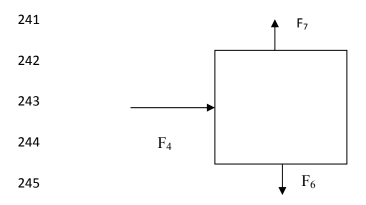


Fig. 3: Material Balance diagram for Knock Out Drum 1

Table 3: Knock-Out Drum 1 Calculation Details

	INPUT (F ₄)			OUTPUT	$\Gamma(\mathbf{F}_6)$	OUTPUT ((\mathbf{F}_7)
Comp	Mol.	Mole	Mass	Mole	Mass	Mole	Mass
	/wt	Kmol/h	kg/hr	kmol/hr	Kg/hr	Kmol/hr	Kg/hr
CO ₂	44	0.000484	0.000484	-	-	0.000484	0.0005192
O_2	32	0.000526	0.000133	-	-	0.000526	0.000133
N ₂	28	0.000133	0.000133	-	-	0.000133	0.000133
NH ₃	17		-	-	0.0029	-	-
H ₂ O	18	-	-	-	0.00116	-	-
Total			0.000203		0.00000000203		0.0011782

248

3.1.1.3 Flash Drum

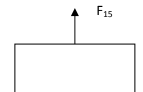


Fig. 4: Material Balance diagram for Flash Drum

Table 4: Flash Drum Input and Output Streams

INPUT STREAM			OUTPUT STREAM				
	F ₁₃		F ₁₅		F ₁₆		
Comp	Mole	Mass	Mole	Mass	Mole	Mass	
	kmol/hr	kg/hr	kmol/hr	kg/hr	kmol/hr	kg/hr	
CO ₂	-	0.0005192	-	0.0005192	-	-	
NH ₃	-	0.02006	-	-	0.86	0.02006	
H ₂ O	0.000000701	0.08406	-	-	0.000000701	0.08406	
H ₂ CO ₃	0.00118	0.000043	-	-	0.00118	0.000043	
Carbamate	0.00118	0.000053	-	-	0.00118	0.000053	
Total		0.1047		0.0005192		0.104216	

3.1.1.4 Stripper

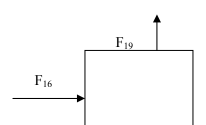


Fig. 5: Material Balance diagram for Stripper

Table 5: Stripper Input and Output Streams

INPUT STREAMS					OUTPUT STREAMS			
	F ₁₆		F ₁₈		F ₁₇	F ₁₇		
Comp	Mole kmol/hr	Mass kg/hr	Mole kmol/ hr	Mass kg/hr	Mole kmol/ hr	Mass kg/hr	Mole kmol/	Mass kg/hr
NH ₃	-	0.02006		-	-	0.02006	-	-
H ₂ O	0.00000701	0.08406	-	0.00004326	-	0.1690	-	0.00004326
H ₂ CO ₃	0.00118	0.000043	-	-	-	-	-	-
Carbamate	0.00118	0.000053	-	-	-	-	-	-
CO ₂	-	-	-	-	-	0.0005192	-	0.00055004
Total		0.104216		0.00004326		0.1896		0.0005933

274 3.1.1.5 Knock-Out Drum 2

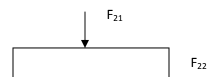


 Fig. 6: Material Balance diagram for Knock Out Drum 2

Table 6: Knock-Out Drum 2 Input and Output Streams

INPUT STREAMS			OUTPUT STREAMS					
	\mathbf{F}_{21}			F ₂₂		F ₂₃	F ₂₃	
Comp	Mole/ wt	Mole kg/hr	Mass kg/hr	Mole kmol/hr	Mass kg/hr	Mole kmol/hr	Mass kg/hr	
CO ₂	44	-	0.0005501	-	0.0005501	-	-	
H ₂ O	18		0.00004326	-	-	-	0.00004326	
Total			0.0005933		0.0005501		0.00004326	

3.2 Energy Balance Results

The conservation of energy differs from that of mass in that energy is generated (or consumed) in a chemical process. Material can change form; new molecular species was formed by chemical reactions where the total mass flow into a process unit must be equal to the flow out at the steady state. The same is not true of energy. The total enthalpy of the outlet streams will not equal that of the inlet streams if energy is generated or consumed in the processed, such as that due to heat of reaction.

3.2.1 Energy Balance Summary Tables

3.2.1.1 Absorber



292

293

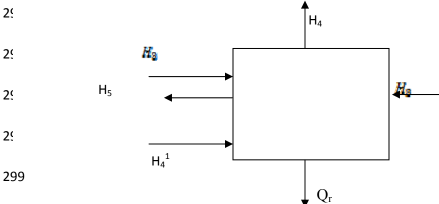


Fig. 7: Energy Balance diagram for Absorber

301

300

Where
$$Qp = \text{heat of the process}$$
, in this case $Qp = 0$ (Adiabatic process)

303 Qr = Heat of the reaction =
$$\Sigma$$
- ΔHr⁰)

Total heat input =
$$H_3 + H_3^1 + H_8$$

Total heat output
$$= H_5 + H_4 + H_4^{1}$$

306 Enthalpy Input,
$$H_3 = \int_{T_{ref}}^{T_2} \in_n C_p dT$$

Table 7: Absorber Energy Balance Summary

ENERGY	INPUT (KJ/hr)	OUTPUT (KJ/hr)
H ₃	0.1704	-
H ₄		0.3329
H_4^1	-	0.1705
H ₈	3.9952	-
H ₅	-	102.4708
Qr	98.8085	-
Total	102.9741	102.9741

308

309

3.2.1.2 Stripper

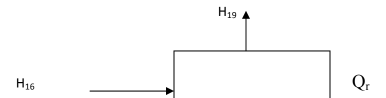


Fig. 8: Energy Balance diagram for Stripper

Table 8: Stripper Energy Balance Summary

	T	
ENERGY	INPUT (KJ/hr)	OUTPUT (KJ/hr)
TT	47,40.00	
H_{16}	47.4869	-
H ₁₈	0.1326	
H ₁₇	-	127.77
H ₁₉	-	- 76.5845
Qr		- 98.805
Total	47.6195	- 47.6195

 Q_{VAP}

 H_{21}

3.2.1.3 Gas Cooler 5

 H_{20}

Fig. 9: Energy Balance diagram for Gas Cooler 5

ENERGY	INPUT (KJ/hr)	OUTPUT (KJ/hr)
H_{20}	5.0624	-
H_{21}	-	2.5312
Q _{VAP}	0.09769	-
Q ₅	-	2.62889
TOTAL	5.16009	5.16009

330

331

332

3.2.1.4 Solution Heat Exchanger

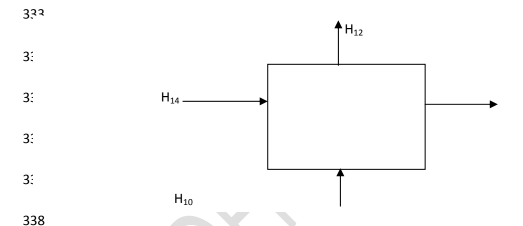


Fig. 10: Energy Balance diagram for Solution Heat Exchanger

340 **Balance**

339

342

343

344

346

341 $H_{10} + H_{14} = H_{12} + H_{13}$

ASSUMPTIONS

- (1) The reboiler only generate steam for desorption process.
- (2) Regenerated Amine solution does not pass through the reboiler so that $H_{17} = H_{14}$
- 345 (3) That the energy recovery system is dominant.
 - Table 10: Solution Heat Exchanger Energy Balance Summary

ENERGY	INPUT (KJ/hr)	OUTPUT (KJ/hr)
H_{10}	102.4708	-
H_{12}	-	182.7006
H ₁₃	-	47.5402
H ₁₄	127.77	
Total	230.2408	230.2408

3.2.1.5 Solution Cooler 4

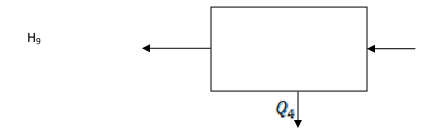


Fig. 11: Energy Balance diagram for Solution Cooler 4

357 Hence $Q_4 = (H_{12} = H_{11}) - H_9$

Table 11: Solution Cooler 4 Energy Balance Summary

ENERGY	INPUT (KJ/hr)	OUTPUT (KJ/hr)
H ₉	-	3.9952
H ₁₁	182.7006	-
Q ₄	-	178.7054
Total	182.7006	182.7006

3.2.1.6 Evaporative Gas Cooler 2



Fig. 12: Energy Balance diagram for Evaporative Gas Cooler 2

368
$$H_{1^{\perp}} \int_{30}^{80} \in_{n} C_{p} dT$$

Table 12: Gas Cooler Energy Balance Summary

ENERGY	INPUT (KJ/Hr)	OUTPUT (KJ/Hr)
H_1^{-1}	0.8712	-
H ₂	-	0.1704
Q_2	-	0.7008
TOTAL	0.8712	0.8712

3.3 Process Equipment Specifications

3.3.1 Absorber Specifications

Absorption of CO₂ in 20% w/w NH₃ solution

376 -
$$G\partial y = KGa (P_A - P_{AC}) \partial h$$

P_{Ae} = partial pressure that would be in equilibrium with the bulk of liquid, because the liquid is a concentrated solution of NH₃, the partial pressure of CO_2 , P_{Ae} in equilibrium with it is virtually zero. Also PA = yp where P is the total pressure.

Rearranging and integrating

$$\frac{1}{K_{G\alpha}} = \frac{1}{K_{G\alpha}} + \frac{H}{K_{L\alpha}}$$

Table 13: Results Summary of Absorber Specifications

Equipment name	Absorber
Туре	Wetted wall column
Packing type	Ceramic intallox paddle
Packing size	38mm
Packing factor	170m ⁻¹
Column area	0.0003142 rm²
Column diameter	0.01m
Height of absorption section	1.0m
Height of wash section	0.2m
Bottom liquid depth	0.000044m
Top gas disengagement height	0.3048m
Packing height	0.235m
Column material	Stainless steel
Design temperature	50°C
Design pressure	1.1atm
Column wall thickness	5mm
Column cover thickness	5mm (terrispherical)

The design of wet scrubbers or any air pollution control device depends on the industrial process conditions and the nature of the air pollutants involved. Inlet gas characteristics and dust properties are of primary importance. Scrubber was designed to collect particulate matter and/or gaseous pollutants (Coulson and Richardson, 2005). Wet scrubbers remove dust particles by capturing them in liquid droplets. Wet scrubbers remove pollutant gases by dissolving or absorbing them into the liquid. Droplets that are in the scrubber inlet gas were separated from the outlet gas stream by means of another device referred to as a mist eliminator or entrainment separator.

3.3.2 Evaporative Gas Cooler 2 specifications

Area of cooler $A = \underline{\acute{O}}$ 396 $U\Delta\zeta m$

The evaporative cooler (also swamp cooler, desert cooler and wet air cooler) is a device that was designed to cool air through the evaporation of water. Evaporative cooling differs from typical air conditioning systems which use vapour-compression or absorption refrigeration cycles.

Evaporative cooling works by employing water's large enthalpy of vaporization. The temperature of dry air can be dropped significantly through the phase transition of liquid water to water vapour, which requires much less energy than refrigeration.

Table 14: Results summary of Evaporative Gas Cooler 2 specifications

Equipment name	Gas Cooler 2
Type	Horizontal C & R
Sub-type	Split-ring floating Head
Shell type	Split-flow
Number of tubes	130
Number of tubes per pass	65
Surface area of exchange	0.003m^2
Heat load	0.7008KJ/min
Tube bundle diameter	37.5mm
Shell inside diameter	48.5mm
Bundle clearance	11mm
Overall heat coefficient	$0.082 \text{w/}m^2$ °C
Tube-side heat coefficient	11.935 w/ m² °C
Shell-side heat coefficient	3.1391 w/ m² °C
Tube-side fouling factor	5000w/m ² °C
Shell-side fouling factor	5000w/m ²⁰ C
Tube pitch	25mm
Tube arrangement pattern	Triangular
Baffle spacing	9.7mm
Baffle cut	25%
Baffle type	Segmented
Baffle height	76.275mm
No of support place nods	8
Diameter of nods	9.5mm
Tube-side design press	2.2atm
Tube-side design temp.	70 °C
Tube-side pressure drop	0.215kpa
Shell-side design press	1.1atm
Shell-side design temp.	90 °C
Shell-side design pressure Drop	169.77 kpa
Tube material	Mild steel
Shell material	Stainless steel.

$$φ = UAΔTm$$

416

419

421

410 Shell – side heat transfer coefficient

$$\frac{h_s d_e}{k_f} = Jh \, x \, Re \, x \, pr \, x \, 0.33 \, (\frac{\mu}{\mu w})$$

hs = shell – side heat transfer coefficient, de = equivalent diameter

J h = heat transfer correction factor, Re = Reynolds number, Pr = prandth number

414 μ = viscosity of fluid at mean temp, μ w = viscosity of fluid at wall temp.

415 $(\mu/\mu w)^{0.14}$ = viscosity correction factor.

417 Overall heat coefficient

418 Kw for mild steel = 45w/m 0 C (Sinnott and Towler)

$$\frac{1}{U_0} = \frac{1}{ho} + \frac{1}{hod} + \frac{do \ln \frac{do}{dt}}{2kw} + \frac{do}{dt} \times \frac{1}{h_t} \times \frac{do}{dt} \times \frac{1}{htd}$$

420 Shell – side pressure drop

$$\Delta P_s = 8 i f \times \left(\frac{D_s}{de}\right) \times \frac{L}{IB} \left(\frac{\rho u s^2}{2}\right) \frac{\mu^{0.14}}{\frac{\mu}{W}}$$

422 Neglecting viscosity correction factor

423 From figure 12 (Coulson and Richardson)

424 $J f = 5.5 \times 10^{-2}$

Table 15: Results summary of Solution Cooler 2 specifications

Equipment name	Solution cooler
Туре	Horizontal shell & tubes
Sub-type	Split-ring floating head
Shell-type	Split-flow
Surface area of exchange	0.304 m²
Tube-inside diameter	16mm
Tube-outside diameter	20mm
Heat load	178.7054KJ/min

Tube length	4.88m
Tube-sheet	0.03m
Shell inside diameter	87.55mm
Tube bundle diameter	37.55mm
Bundle clearances	50mm
Number of tubes	1
Number of tube pass	1
Number of tubes per pass	1
Baffle spacing	17.51mm
Baffle cut	25 % (segmented type)
Tube pitch	25mm
Tube arrangement pattern	Triangular
Overall heat coefficient	362.9896 w/m ² °C
Tube-side pressure drop	0.000013kpa
Shell-side pressure drop	243.17kpa
Tube-side design pressure	2.7atm
Shell-side design pressure	2.2atm
Tube-side design temp.	100 °C
Shell-side design temp.	212 °C
Shell wall thickness	5mm
Tube material	Mild steel
Shell material	Stainless steel

426 3.3.4 Cooler 5 (Condenser 5) Specifications

427 A = surface area of exchange.

428 =
$$\underline{\phi}$$

429 $U\Delta T_m$

430 Tube bundle diameter (D_b)

$$D_b = d_o(\frac{N_t}{K_t}) \frac{1}{nt}$$

431

432 From Table 15 (Coulson and Richardson), for triangular pitch.

433
$$K_1 = 0.175$$
, ni = 2.285

434 Tube inside coefficient.

435 Cross – sectional area of one tube

$$=\frac{\pi(du^2)}{4}$$

Shell – side heat transfer coefficient

$$h_s = \frac{Kf}{de} x \ln x \operatorname{Re} x \operatorname{pr}^{0.33} x \left(\frac{\mu}{\mu w}\right)^{-0.14}$$

where hs = shell - side heat coefficient, Kf = thermal conductivity of fluid

 $\int h$ = heat transfer coefficient, R = Reynolds number, Pr = prandth

441
$$\left(\frac{\mu}{\mu}\right)^{0.14}$$
 = viscosity correction factor.

Table 16: Results summary of Cooler 5 (Condenser 5) specifications

· · ·	
Equipment name	Cooler 5
Type	Shell & tube H.E
Sub-type	Split-ring floating head
Head load	2.62889kJ/min
Shell type	Two shell pass
Number of tubes	T
Number of tubes pass	4
Number of tubes per pass	1
Tube bundle diameter	5.88mm
Surface area of cooler	0.00245m^2
Shell inside diameter	63.88mm
Baffle spacing	494mm
Baffle cut	25%
Baffle height	0.75 Ds = 47.91 mm
Baffle type	Segmented
Tube pitch	31.25mm
Tube pattern	Triangular pattern
No of rods	12
Diameter of rods	9.5mm
Shell-side design press	5.984atm
Tube-side design press	2.75atm
Shell-side design temp.	310^{0} C

Tube-side design temp.	160°C
Shell material	Stainless steel
Overall heat coefficient	3.5142w/m ²⁰ C
Shell wall thickness	5mm
Shell cover thickness	5mm
Tube-side pressure drop	0.000079kpa
Shell-side pressure drop	791.388kpa.

3.3.5 Knock-Out Drum 1 Specification

Vapour—liquid separator was designed to separate a vapour—liquid mixture. The vapour—liquid separator is also referred to as a flash drum, knock-out drum, knock-out pot, compressor suction drum or compressor inlet drum (Kister, 1992). The vapour travels gas outlet at a design velocity which minimizes the entrainment of any liquid droplets in the vapour as it exits the vessel.

Table 17: Results summary of Knock Out Drum 1 specification

Equipment name	Knock-out drum I
Туре	Vertical vessel
Drum diameter	0.002m
Drum length	0.004m
Mist eliminator type	Knitted wire-mesh
Mist eliminator thickness	0.152m
Clearance b/w liquid surface and centre of	0.3m
nozzle	
Clearance b/w centre of inlet	0.1524m
Nozzle and mist eliminator	
Clearance b/w mist eliminator and drum top	0.31m
edge	
Drum material of construction	Stainless steel

Drum wall thickness	7mm
Head and closure type	Ellipsoidal
Head and closure type	7mm
Mist eliminator material	Stainless steel.

3.3.6 Knock-Out Drum 2 Specifications

Table 18: Results summary of Knock Out Drum 2 specifications

Equipment name	Knock-out drum 2
Туре	Vertical cylinder vessel
Drum diameter	0.002m
Drum length	1.0m
Mist eliminator type	Knitted wire-mush
Mist eliminator thickness	0.152m
Liquid depth	0.1374m
Clearance b/w liquid surface and centre of	0.05m
nozzle	
Clearance b/w the centre of nozzle and the	0.1m
mist eliminator	
Clearance b/w the mist eliminator and drum	0.31m
top	
Drum wall thickness	5mm
Head and closure type	Tom spherical
Head and closure thickness	5mm
Mist eliminate material	Stainless
Drum material	Stainless steel

A heat exchanger was designed for efficient heat transfer from one medium to another. The media is separated by a solid wall, so that they never mix, or they may be in direct contact (Kister, 1992). They are widely used in space heating, refrigeration, air conditioning, power plants, chemical plants, petrochemical plants, petroleum refineries, natural gas processing, and sewage treatment.

Table 19: Results summary of Solution Heat Exchanger specifications

Equipment name	Solution Heat exchanger
Type	Horizontal S&T
Sub-type	Split-ring floating head
Head load	- 54.9306 KJ/min
Shell type	Split flow
Number of tubes	1
Number of tubes pass	1
Number of tubes per pass	1
Tube bundle diameter	37.5504mm
Surface area of exchanger	0.019m^2
Shell inside diameter	87.5504mm
Baffle spacing	17.6mm
Baffle cut	25%
Baffle height	135mm
Baffle type	Segmented
Tube pitch	25mm
Tube pattern	Triangular pattern
No of rods	8
Bundle diameter	124mm
Shell inside diameter	180mm
Tube outside diameter	20mm
Tube inside diameter	16mm
Tube length	4.88mm
Tube-sheet thickness	0.03m
Bundle clearance	50mm
Diameter of rods	9.5mm
Shell-side design press	1.1atm
Tube-side design press	1.1atm
Shell-side design temp.	160°C
Tube-side design temp.	360°C

Shell material	Stainless steel
Overall heat coefficient	300w/m^2 ^{0}C
Shell wall thickness	5mm
Tube -side coefficient	261.13w/m ² °C
Shell-side coefficient	361.324w/m ² °C
Shell cover thickness	5mm

3.3.8 Flash Drum Specifications

Table 20: Results summary of Flash Drum specifications

Equipment name	Flash drum
Туре	Vertical gas
Drum diameter	Liquid separator
Drum length	0.002m
Mist dominator type	Knitted wore mesh
Mist dominator thickness	0.152m
Liquid depth	0.30m
Clearance between liquid surface and centre	
of nozzle	0.30m
Clearance between centre wilet nozzle &	
mist dominator	0.61m
Clearance between mist dominator and drum	
top	0.31m
Drum material of construction	Stainless steel
Head and closure type	Ellipsoidal

4. Conclusion:

The design of a plant to recover CO₂ from spent air from aerobic fermentation was successfully carried out. Material and energy balances were carried out on each equipment and then over the

- entire process. These balances were used in the chemical and mechanical engineering design of
- 473 the following equipment: absorber, knock out drum, flash drum, gas cooler, reboiler and
- stripping column -how?, and what validates the chemical process absorption column design for co2
- 475 sequestration made in this study?, and is its usefulness.

References:

- Ahegot, A. S. & Celia, M. A. (2002). Modeling carbon (IV) oxide transport in unsaturated soils
- in (Hassainzadeh et al eds.) Proc. 14th International Conference in Computational Methods in
- 479 *Water Resources*, 41-47.
- 480 Aroonwilas, A. & Veawab, A. (2007). Integration of CO₂ capture unit using single- and blended-
- 481 amines into supercritical coal-fired power plants: Implications for emission and
- 482 energymanagement. International Journal of Greenhouse Gas Control, 1, 143-150.
- Baum, J. A. & Woehlck, H. J. (2003). Interaction of inhalational anaesthetics with CO₂
- absorbents. Best Prac. Res., Clin. Anaesthesiol., Vol. 17, 63-76.
- 485 Coulson, J. M. and Richardson, J.F. (1968). Chemical Engineering, Vol. 2. *Pergamon*, N.Y.
- Demontigny, D. Tontiwachwuthikal, P. & Chakins, A. (2005). Comparing the absorption
- performance of packed columns and membrane contactors. *Ind. Eng. Chem. Res*, 44, 5726-5732.
- 488 Liao, C. H. & Li, M. H. (2002). Kinetics of absorption of carbon (IV) oxide into aqueous
- solutions of monoethanolamine + N-methyloliethanolamin. *Chem. Eng. Sci.*, 57, 4569-4582.
- 490 Liao, C. H. Liu, W. T. & Tan, C. S. (2003). Removal of CO₂ by absorption in a rotating packed
- 491 bed. Ind. Eng. Chem. Res., 42, 2381-2386.
- 492 Mani, F. & Peruzzini, M. (2006). CO₂ absorption by aqueous NH₃ solutions: speciation of
- ammonium carbamate, bicarbonate and carbonate by a CNMR study. *Green Chem.*, 8, 995-1000.
- 494 Qing, F. et. al. (2011). Kinetics of CO₂ absorption in aqueous ammonia solution. *International*
- 495 *Journal of Greenhouse Gas Control*, 2010, 4(5), 729-738.
- 496 Sender, J. D. & Henley, E. J. (1998). Separation process principles. John wiley and Sons, Inc.,
- 497 New York.
- Watson, R.T., (2001): "Climate Change", Synthesis Report, Cambridge University Press, UK.
- 499 Yeh, A. C. & Bai, H. (1999). Comparison of ammonia and monoethanoamine solvents to reduce
- 500 CO₂ greenhouse gas emissions. *Sci. Total. Environ.*, 228, 121-133.
- Zeng, Q. et. al. (2011). Mass transfer coefficients for CO₂ absorption into aqueous ammonia
- solution using a packed column. Ind. Eng. Chem. Research, 50, 10168-10175.

