iemisc: Air Stripping By Packed Column Examples

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Replicate the R code

Note: If you wish to replicate the R code below, then you will need to copy and paste the following commands in R first (to make sure you have all the packages and their dependencies):

```
install.packages(c("install.load", "iemisc", "pander"))
# install the packages and their dependencies
```

Example 1 ["Appendix D Example Air Stripping By Packed Column" from Design (page D-1 - D-18)]

```
install.load::load_package("iemisc", "pander")
panderOptions("table.continues", "")
panderOptions("table.caption.prefix", "")
# values to match the Reference document
Temp = 20
pTe = 1
contam1 = c("Benzene", "Toluene", "Trichloroethylene")
Cai = c(750, 1000, 750)
Cae = c(10, 100, 100)
contam2 = c("Benzene", "Toluene", "Trichloroethylene")
Ha = c(309.2, 353.1, 506.1)
Q = 440
loading = 45
ns = 2
DL = c(8.91 * 10^-10, NA_{real}, NA_{real})
DG = c(9.37 * 10^{-6}, NA_{real}, NA_{real})
dP = 0.0508
at = 157
Sc = 0.033
cf = 15
R = 3.5
dP_unit = "inch"
at\_unit = "ft^2/ft^3"
Sc\_unit = "kg/s^2"
contaminants_table = 1
removal_requirements_table = 1
critical_contaminant_table = 1
air1 <- air_stripper(Temp = Temp, pTe = pTe, contam1 = contam1, Cai = Cai, Cae = Cae,
    contam2 = contam2, Ha = Ha, Q = Q, loading = loading, ns = ns, DL = DL, DG = DG,
   dP = dP, at = at, Sc = Sc, cf = cf, R = R, Temp_unit = "SI", dP_unit = "inch",
   at_unit = "ft^2/ft^3", Sc_unit = "kg/s^2", contaminants_table = 1, removal_requirements_table = 1,
    critical_contaminant_table = 1)
```

values to match the Reference document [originally contained in the

```
# air_stripper function Example]
contam1 <- c("Benzene", "Toluene", "Trichloroethylene")</pre>
Cai \leftarrow c(750, 1000, 750)
Cae \leftarrow c(10, 100, 100)
contam2 <- c("Benzene", "Toluene", "Trichloroethylene")</pre>
\text{Ha} \leftarrow c(309.2, 353.1, 506.1)
DL \leftarrow c(8.91 * 10^-10, NA_{real}, NA_{real})
DG \leftarrow c(9.37 * 10^{-6}, NA real, NA real)
air1aaa <- air_stripper(Temp = 20, pTe = 1, contam1 = contam1, Cai = Cai, Cae = Cae,
    contam2 = contam2, Ha = Ha, Q = 440, loading = 45, ns = 2, DL = DL, DG = DG,
    dP = 2, at = 48, Sc = 0.033, cf = 15, R = 3.5, Temp_unit = "SI", dP_unit = "inch",
    at_unit = "ft^2/ft^3", Sc_unit = "kg/s^2", contaminants_table = 1, removal_requirements_table = 1,
    critical_contaminant_table = 1)
# Changes to reflect the manufacturer's values
Temp = 20
pTe = 1
contam1 = c("Benzene", "Toluene", "Trichloroethylene")
Cai = c(750, 1000, 750)
Cae = c(10, 100, 100)
contam2 = c("Benzene", "Toluene", "Trichloroethylene")
Ha = c(309.2, 353.1, 506.1)
Q = 440
loading = 45
ns = 2
DL = c(8.91 * 10^{-10}, NA_{real}, NA_{real})
DG = c(9.37 * 10^{-6}, NA_{real}, NA_{real})
dP = 2
at = 48
Sc = 0.033
cf = 16
R = 3.5
Temp_unit = "SI"
dP_unit = "inch"
at_unit = "ft^2/ft^3"
Sc\_unit = "kg/s^2"
contaminants_table = 1
removal_requirements_table = 1
critical_contaminant_table = 1
air2 <- air_stripper(Temp = Temp, pTe = pTe, contam1 = contam1, Cai = Cai, Cae = Cae,
    contam2 = contam2, Ha = Ha, Q = Q, loading = loading, ns = ns, DL = DL, DG = DG,
    dP = dP, at = at, Sc = Sc, cf = cf, R = R, Temp_unit = "SI", dP_unit = "inch",
    at_unit = "ft^2/ft^3", Sc_unit = "kg/s^2", contaminants_table = 1, removal_requirements_table = 1,
    critical_contaminant_table = 1)
```

Example 1: Table 1. Contaminants Table {Reference document}

pander(air1[[1]], missing = "")

	Formula	GMW (kg/kg-mole)	CAS Number
Benzene	С6Н6	78.11	71-43-2
Toluene	C7H8	92.14	108-88-3
Trichloroethylene	C2HCl3	131.4	79-01-6

	Ha (atm/mole/mole)	Liquid Diffusivity (m^2/s)
Benzene	309.2	8.91e-10
${\bf Toluene}$	353.1	
Trichloroethylene	506.1	

	Gas Diffusivity (m^2/s)
Benzene Toluene	9.37e-06
Trichloroethylene	

Example 1: Table 2. Removal Requirements Table {Reference document}

pander(air1[[2]], missing = "")

Contaminant	Influent Concentration (ug/L), Cai	Effluent Standard Concentration (ug/L), Cae
Total VOCs	2500	
Benzene	750	10
Toluene	1000	100
Trichloroethylene	750	100

	Removal Requirement (%) xai (mole/mole) xae (mole/mole)
98.7	0.173	0.00231
90	0.1955	0.01955
86.7	0.1028	0.01371

Example 1: Table 3. Critical Contaminant Table {Reference document}

pander(air1[[3]], missing = "")

	Influent Concentration (ug/L), Cai		
Benzene	750		
Toluene	1000		
${\bf Trichloroethylene}$	750		

	Effluent Standard Concentration (ug/L), Cae	Removal Requirement (%)
Benzene	10	98.7
Toluene	100	90
Trichloroethylene	100	86.7

	xai (mole/mole)	xae (mole/mole)	Formula
Benzene	0.173	0.00231	C6H6
Toluene	0.1955	0.01955	C7H8
Trichloroethylene	0.1028	0.01371	C2HCl3

	GMW (kg/kg-mole)	CAS Number	${\rm Ha~(atm/mole/mole)}$
Benzene	78.11	71-43-2	309.2
${\bf Toluene}$	92.14	108-88-3	353.1
Trichloroethylene	131.4	79-01-6	506.1

	Liquid Diffusivity (m^2/s)	Gas Diffusivity (m^2/s)
Benzene Toluene Trichloroethylene	8.91e-10	9.37e-06

	(Cai - Cae) / Cai	H'a	QGmin/QL (m^3 / m^3)
Benzene	0.9867	0.232	4.253
Toluene	0.9	0.2649	3.397
${\bf Trichloroethylene}$	0.8667	0.3797	2.282

Example 1: Table 4. Air Stripper Design Table {Reference document}

pander(air1[[4]])

Critical Contamina	Stripper (d (Water) Flow per unit of Cross-Sectional Area (kg mole/m^2 s)	
Benzene		30.38	
Molar Gas (Air) flow per uni Cross-Sectional Area (kg m		ght of Transfer Unit (HTU) [m]	
0.6216		2.73	
Height of Transfer Unit (I	HTU) [ft] Nu	mber of Transfer Units (NTU)	
8.97		5.58	
Packing Depth (m)	Packing Depth (ft)	Air to Water Ratio	
15.23	49.98	14.89	

Example 1: Table 1. Contaminants Table {Reference document – previous air_stripper function Example}

pander(air1aaa[[1]], missing = "")

	Formula	GMW (kg/kg-mole)	CAS Number
Benzene	С6Н6	78.11	71-43-2
Toluene	C7H8	92.14	108-88-3
${f Trichloroethylene}$	C2HCl3	131.4	79-01-6

	Ha (atm/mole/mole)	Liquid Diffusivity (m^2/s)
Benzene	309.2	8.91e-10
Toluene	353.1	
${f Trichloroethylene}$	506.1	

	Gas Diffusivity (m^2/s)
Benzene Toluene Trichloroethylene	9.37e-06

Example 1: Table 2. Removal Requirements Table {Reference document – previous air_stripper function Example}

pander(air1aaa[[2]], missing = "")

Contaminant	Influent Concentration (ug/L), Cai	Effluent Standard Concentration (ug/L), Cae
Total VOCs	2500	
Benzene	750	10
Toluene	1000	100
Trichloroethylene	750	100

_			
I	Removal Requirement ((%) xai (mole/mole) xae (mole	/mole)
98.7	0.173	0.00231	
90	0.1955	0.01955	
	0.1000	0.02000	
86.7	0.1028	0.01371	

Example 1: Table 3. Critical Contaminant Table {Reference document – previous air_stripper function Example}

pander(air1aaa[[3]], missing = "")

	Influent Concentration (ug/L), Cai
Benzene	750
Toluene	1000
${\bf Trichloroethylene}$	750

	Effluent Standard Concentration (ug/L), Cae	Removal Requirement (%)
Benzene	10	98.7
Toluene	100	90
Trichloroethylene	100	86.7

	xai (mole/mole)	xae (mole/mole)	Formula
Benzene	0.173	0.00231	С6Н6
Toluene	0.1955	0.01955	C7H8
Trichloroethylene	0.1028	0.01371	C2HCl3

	GMW (kg/kg-mole)	CAS Number	Ha (atm/mole/mole)
Benzene	78.11	71-43-2	309.2
Toluene	92.14	108-88-3	353.1
${\bf Trichloroethylene}$	131.4	79-01-6	506.1

	Liquid Diffusivity (m^2/s)	Gas Diffusivity (m^2/s)
Benzene Toluene Trichloroethylene	8.91e-10	9.37e-06

	(Cai - Cae) / Cai	H'a	$QGmin/QL\ (m^3\ /\ m^3)$
Benzene	0.9867	0.232	4.253
Toluene	0.9	0.2649	3.397
Trichloroethylene	0.8667	0.3797	2.282

Example 1: Table 4. Air Stripper Design Table {Reference document – previous air_stripper function Example}

pander(air1aaa[[4]])

Critical Contaminant	Molar Liquid (Water) Flow per unit of Stripper Cross-Sectional Area (kg mole/m^2 s)
Benzene	30.38

Molar Gas (Air) flow per unit of Stripper Cross-Sectional Area (kg mole/m^2 s)	Height of Transfer Unit (HTU) [m]
0.6216	2.03

Height of Transfer Unit (HTU) [ft]	Number of Transfer Units (NTU)
6.66	5.58

Packing Depth (m)	Packing Depth (ft)	Air to Water Ratio
11.33	37.16	14.89

Example 1: Table 1. Contaminants Table {Manufacturer's values}

pander(air2[[1]], missing = "")

	Formula	GMW (kg/kg-mole)	CAS Number
Benzene	С6Н6	78.11	71-43-2
Toluene	C7H8	92.14	108-88-3
Trichloroethylene	C2HCl3	131.4	79-01-6

	Ha (atm/mole/mole)	Liquid Diffusivity (m^2/s)
Benzene	309.2	8.91e-10
Toluene	353.1	
${f Trichloroethylene}$	506.1	

	Gas Diffusivity (m^2/s)
Benzene Toluene	9.37e-06
Trichloroethylene	

Example 1: Table 2. Removal Requirements Table {Manufacturer's values}

pander(air2[[2]], missing = "")

Contaminant	Influent Concentration (ug/L), Cai	Effluent Standard Concentration (ug/L), Cae
Total VOCs	2500	
Benzene	750	10
Toluene	1000	100
Trichloroethylene	750	100

	Removal Requirement (%) xai (mole/mole) xae (mole/mole)
98.7	0.173	0.00231	
90	0.1955	0.01955	
86.7	0.1028	0.01371	

Example 1: Table 3. Critical Contaminant Table {Manufacturer's values}

pander(air2[[3]], missing = "")

	Influent Concentration (ug/L), Cai
Benzene	750
Toluene	1000
${\bf Trichloroethylene}$	750

	Effluent Standard Concentration (ug/L), Cae	Removal Requirement (%)
Benzene	10	98.7
Toluene	100	90
Trichloroethylene	100	86.7

	xai (mole/mole)	xae (mole/mole)	Formula
Benzene	0.173	0.00231	С6Н6
Toluene	0.1955	0.01955	C7H8
Trichloroethylene	0.1028	0.01371	C2HCl3

	$\mathrm{GMW}\ (\mathrm{kg/kg\text{-}mole})$	CAS Number	${ m Ha~(atm/mole/mole)}$
Benzene	78.11	71-43-2	309.2
Toluene	92.14	108-88-3	353.1
Trichloroethylene	131.4	79-01-6	506.1

	Liquid Diffusivity (m^2/s)	Gas Diffusivity (m^2/s)
Benzene Toluene Trichloroethylene	8.91e-10	9.37e-06

	(Cai - Cae) / Cai	H'a	QGmin/QL (m^3 / m^3)
Benzene	0.9867	0.232	4.253
Toluene	0.9	0.2649	3.397
${\bf Trichloroethylene}$	0.8667	0.3797	2.282

Example 1: Table 4. Air Stripper Design Table {Manufacturer's values}

pander(air2[[4]])

Critical Contamina	Strip	Liquid (Water) Flow per unit of oper Cross-Sectional Area (kg mole/m^2 s)	
Benzene		30.38	
Iolar Gas (Air) flow per unit Cross-Sectional Area (kg mo		Height of Transfer Unit (HTU) [m	
0.6216		2.03	
Height of Transfer Unit (H	ITU) [ft]	Number of Transfer Units (NTU)	
6.66		5.58	
Packing Depth (m)	Packing Depth	(ft) Air to Water Ratio	
11.33	37.16	14.89	

Example 2 (Spring 2011 Hazardous Waste Management Air Stripper Group Project)

Example 2: Table 1. Contaminants Table {Original Design}

pander(air3[[1]])

	Formula	${\rm GMW}~({\rm kg/kg\text{-}mole})$	CAS Number	${\rm Ha~(atm/mole/mole)}$
Ammonia	H3N	17.03	7664-41-7	0.75

	Liquid Diffusivity (m^2/s)	Gas Diffusivity (m^2/s)
Ammonia	8.91e-10	9.37e-06

Example 2: Table 2. Removal Requirements Table {Original Design}

pander(air3[[2]], missing = "")

Contaminant	Influent Concentration (ug/L), Cai	Effluent Standard Concentration (ug/L), Cae
Total VOCs Ammonia	333 333	2.8

Removal Requirement (%) xai (mole/mole) xae (mole/mole)

$99.2\ 0.3523\ 0.00296$

Example 2: Table 3. Critical Contaminant Table {Original Design}

pander(air3[[3]])

	Influen	t Concentration (ug/L),		t Standard Concentration (ug/L), Cae
Ammonia	333			2.8
	Removal	Requirement (%)	xai (mole/mole)	xae (mole/mole)
Ammonia		99.2	0.3523	0.00296
	Formula	GMW (kg/kg-mole)	CAS Number	Ha (atm/mole/mole)
Ammonia	H3N	17.03	7664-41-7	0.75

	Liquid Diffusivity (m^	(2/s)	Gas Diffusivity (m^2/s)
Ammonia	8.91e-10		9.37e-06
	(Cai - Cae) / Cai	Н'а	QGmin/QL (m^3 / m^3)
Ammonia	0.9916	6e-04	1762

Example 2: Table 4. Air Stripper Design Table {Original Design}

pander(air3[[4]])

Critical Contaminant	Stripper Cr	(Water) Flow per unit of oss-Sectional Area (kg nole/m^2 s)
Ammonia		28.77
Molar Gas (Air) flow per unit of S Cross-Sectional Area (kg mole/r		t of Transfer Unit (HTU) [m]
104.5		27.59
Height of Transfer Unit (HTU) [ft] Num	ber of Transfer Units (NTU)
90.52		11.09
Packing Depth (m)	Packing Depth (ft)	Air to Water Ratio
306	1004	2643

Example 2: Table 1. Contaminants Table {Modified Design}

pander(air4[[1]])

	Formula	GMW (kg/kg-mole)	CAS Number	Ha (atm/mole/mole)
Ammonia	H3N	17.03	7664-41-7	0.75
	Li	iquid Diffusivity (m^2/s)	Gas I	Diffusivity (m ² /s)
Ammonia		2.1e-09		9.8e-06

Example 2: Table 2. Removal Requirements Table {Modified Design}

pander(air4[[2]], missing = "")

Contaminant	Influent Concentration (ug/L), Cai	Effluent Standard Concentration (ug/L), Cae
Total VOCs Ammonia	700 700	2.8

Removal Requirement (%) xai (mole/mole) xae (mole/mole)

$99.6\ 0.7405\ 0.00296$

Example 2: Table 3. Critical Contaminant Table {Modified Design}

pander(air4[[3]])

Ammonia 99.6 0.7405	
Removal Requirement (%) xai (mole/mole) xae (Ammonia 99.6 0.7405 Formula GMW (kg/kg-mole) CAS Number Ha (atm	
Ammonia 99.6 0.7405 Formula GMW (kg/kg-mole) CAS Number Ha (atm	
Ammonia 99.6 0.7405 Formula GMW (kg/kg-mole) CAS Number Ha (atm	
Formula GMW (kg/kg-mole) CAS Number Ha (atn	(mole/mole)
(3, 3)	0.00296
(3, 3)	
Ammonia H3N 17.03 7664.41.7	n/mole/mole)
Ammonia 1151V 17.05 7004-41-7	0.75
Liquid Diffusivity (m^2/s) Gas Diffusivity	(m^2/s)
Ammonia 2.1e-09 9.8e-06	
(Cai - Cae) / Cai H'a QGmin/QL (m^3	3 / m^3)
Ammonia 0.996 6e-04 1798	

Example 2: Table 4. Air Stripper Design Table {Modified Design}

pander(air4[[4]])

Critical Contamin	Str	Liquid (Water) Flow per unit of apper Cross-Sectional Area (kg mole/m^2 s)
Ammonia		31.61
Molar Gas (Air) flow per uni	t of Stripper	
Cross-Sectional Area (kg mole/m^2 s)		Height of Transfer Unit (HTU) [m
115.3		0.99
Height of Transfer Unit (HTU) [ft]		Number of Transfer Units (NTU)
3.23		13.29
Packing Depth (m)	Packing Depth	(ft) Air to Water Ratio
13.16	43.17	2697

Works Cited

Design Guide No. 1110-1-3: Air Stripping Engineering and Design Appendix D: Example Air Stripping By Packed Column, Department Of The Army U.S. Army Corps of Engineers, 31 October 2001, pages D-1 - D-18, http://www.publications.usace.army.mil/Portals/76/Publications/EngineerDesignGuides/DG_1110-1-3.pdf?ver=2013-08-16-101222-003.

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