

Gibbs Reactor

Spoken Tutorial Project
<http://spoken-tutorial.org>

National Mission on Education through ICT
<http://sakshat.ac.in>

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Learning Objectives

In this tutorial, we will learn to:



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In this tutorial, we will learn to:

- Simulate a **Gibbs Reactor**



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- Use different **Minimization Methods**



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- Compare **Equilibrium** and **Gibbs Reactor values**



System Requirement



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- **DWSIM v 5.2 (Classic UI) Update 22**



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- Windows 10



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- **DWSIM v 5.2 (Classic UI) Update 22**
- **Windows 10**
- **Any OS: Linux, Mac OS X or FOSSEE OS on ARM**



Prerequisites

To practice this tutorial, you should know



Prerequisites

To practice this tutorial, you should know

- Add components to a **flowsheet**



Prerequisites

To practice this tutorial, you should know

- Add components to a **flowsheet**
- Select **thermodynamic** packages



Prerequisites

To practice this tutorial, you should know

- Add components to a **flowsheet**
- Select **thermodynamic** packages
- Add **material** and **energy** streams and specify their properties



Prerequisite Tutorials and Files

- <http://spoken-tutorial.org>
- You can access these tutorials and all the associated files from this site



Reaction and Inlet Condition

Reaction	$\text{CO(g)} + \text{H}_2\text{O(g)} \rightleftharpoons \text{H}_2\text{(g)} + \text{CO}_2\text{(g)}$	
Inlet Stream	Mass Flow	3600 kg/h
	Temperature	25 °C
	Pressure	1.01325 bar
	Mole Fraction	$x_{\text{CO}} = 0.5$
		$x_{\text{H}_2\text{O}} = 0.5$
		$x_{\text{H}_2} = 0$
		$x_{\text{CO}_2} = 0$



Property Package and Reaction Temperature

- Property Package:
Raoult's Law
- Reaction Temperature:
225 °C



Direct Gibbs Energy Minimization method

- Equilibrium composition for final **Gibbs energy** is at minimum
- It does not use any reaction to calculate the **Gibbs energy**
- It uses an **Element Matrix**



Summary

In this tutorial, we have learnt to:

- **Simulate a Gibbs Reactor**
- **Use different Minimization Methods**
- **Calculate Conversion percentage and Reaction extent**
- **Compare Equilibrium and Gibbs Reactor values**



Assignment

Reaction	$2\text{NO}_2 = \text{N}_2\text{H}_4$	
Package	Raoult's Law	
Inlet Stream	Mass Flow	1000 kg/h
	Temperature	50 °C
	Pressure	1 bar
	Mole Fraction	$x_{\text{NO}_2} = 1$ $x_{\text{N}_2\text{O}_4} = 0$
Reaction Temp	55 °C	



About the Spoken Tutorial Project

- Watch the video available at http://spoken-tutorial.org/What_is_a_Spoken_Tutorial
- It summarises the Spoken Tutorial project



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Spoken Tutorial Workshops

The Spoken Tutorial Project Team,

- Conducts workshops using spoken tutorials
- Gives certificates to those who pass an online test
- For more details, please write to contact@spoken-tutorial.org



Forum for specific questions

- Do you have questions in this Spoken Tutorial?
- Please visit <http://forums.spoken-tutorial.org>
- Choose the minute and second where you have the question
- Explain your question briefly
- Someone from the FOSSEE team will answer them



DWSIM Flowsheeting Project

- The FOSSEE team coordinates conversion of existing flow sheets
- We give honorarium and certificates for those who do this
- For more details, please visit this site <http://dwsim.fossee.in/flowsheeting-project>



Textbook Companion Project

- The FOSSEE team coordinates coding of solved examples of popular books
- We give honorarium and certificates for those who do this
- For more details, please visit this site
<http://dwsim.fossee.in/textbook-companion-project>



Lab Migration Project

- The FOSSEE team helps migrate commercial simulator labs to DWSIM
- We give honorarium and certificates for those who do this
- For more details, please visit this site <http://dwsim.fossee.in/lab-migration-project>



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Thanks

- Thanks for joining

