Chemical Process Simulation







Finish your jobs in the shortest time Process design Process improving Process integration Process debottleneck Trouble shooting

V&M SYSTEMS CONSULTANCY LTD. Tel: 886-2-88098037 Fax: 886-2-88098036

Unit Operations and Process Simulation

Distillation, Absorption, Azeotropic distillation, Three Phase distillation, Electrolyte distillation, Reactive distillation, Flash, VLL Flash...

Extraction Tower, Reactor, Heat Exchanger, Compressor, Pump

Fire Heater, Controller, Turbine...

Crystallizer, Centrifugal filter, Cyclone, Hydrocyclone, Baghouse filter, Vacuum filter, Crusher, Grinder, Electrostatic Precipitator, Dryer, Washer, Sedimentation separator, Venturi Scrubber...

Batch distillation⁽¹⁾, Dynamic distillation⁽²⁾, Batch Reactor⁽³⁾, Dynamic Vessel⁽⁴⁾, PID Controller⁽⁴⁾, Surge tank⁽⁴⁾, Flow control valve⁽⁴⁾, valve, Recorder⁽⁴⁾, Ramp controller⁽⁴⁾, Time Delay⁽⁴⁾, Time Switch⁽¹⁾ ...

CHEMCAD For Windows



CHEMCAD for

Windows The most powerful and user friendly chemical process simulation software



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Physical Properties and Thermodynamics

14.70 psia By NRTL

Job:

ops Paint<u>B</u>ox <u>D</u>raw Zoom <u>H</u>ely

Ethyl Acetate / Water at

0.6

0.8

X1 Mole Frac

1.0

Chemcad - [Plot Window]

D = = = 1. ? % Q = = D ? %

V1 Mole Frac

0.8

0.6

0.2

CHEMCAD For Windows

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NEWJOB Date: 1998/9/2 NEWJOB Time: AM 11:44

XY Data

Physical properties databank for pure components Electrolytes databank Vaper phase association, heat of solution databank



Different K-values and/or enthalpies for different unit or trays. Different BIPs for different unit or trays.



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Time 0:00 h X 1.155 For Help, press F CHEMCAD has a complete library of thermodynamics options covering applications from refining to chemicals, to electrolytes. There are 38 K- models and 14 H-models, including: equation of state models (SRK, PR, APISRK. Grayson Streed...), coefficient activity models(NRTL, UNIQUAC, Wilson, UNIFAC...), recently developed ESD. models(SAFT, MSRK. PSRK...). electrolyte models (NRTL and Pitzer), and lots of special models.

CHEMCAD provides the BIPs for activity coefficient model and electrolyte models.



CHEMCAD SUITE - PROGRAM FEATURES COMMON FEATURES

GENERAL FEATURES

Graphical user interface Customized reports and PFD's Interactive operation Interfaces to spreadsheets (Microsoft Excel) and AutoCAD (.DXF) User added unit operations, thermodynamics, components, and/or graphics symbols In-line "C" language interpreter Users may add their own .DLLs Extensive online help Extensive data checking Flexible engineering units OLE, COM, and Visual Basic integration ENGINEERING DATA Physical properties databank for pure components (DIPPR) BIP database for activity coefficient equations Electrolytes database Vapor phase association database Interface to corporate and/or third party databases THERMODYNAMICS Vapor phase association Different K-Value models and/or enthalpy models for different units or travs Different BIPs for different units or trays Vapor-Liquid and Vapor-Liquid-Liquid equilibrium Physical properties estimation of undefined components: group contribution methods available for pure and mixture properties estimation Composite heat curve pinch analysis Distillation curve assay analysis **K-VALUE METHODS** Equations of State Soave-Redlich-Kwong Grayson-Streed/Chao-Seader Peng-Robinson Benedict-Webb-Rubin-Starling API Soave-Redlich-Kwong Modified Soave-Redlich-Kwong (MSRK) Extended Soave-Redlich-Kwong (TSRK) Predictive Soave-Redlich-Kwong (PSRK) Elliott Suresh Donohoe (ESD) Statistical Associating Fluid Theory (SAFT) Peng-Robinson-Stryjek-Vara (PRSV) Empirical ESSO (Maxwell-Bonnell) Vapor Pressure (Ideal Solution) Henry's Gas Law **Activity Coefficient Methods** UNIQUAC (UNIQUAC with the new group and surface parameters) UNIFAC/UNIQUAC (UNIQUAC with the old group and surface parameters) UNIFAC VLE UNIFAC LLE UPLM (UNIFAC for Polymers) Wilson T. K. Wilson HRNM Modified Wilson Van Laar Non-Random Two Liquid (NRTL) Margules GMAC (Chien-Null) Scatchard-Hildebrand (Regular Solution) Wilson Salt Special Systems Hydrocarbon-Water Solubility Amines (VLE and LLE) Sour Water Tri-Ethylene-Glycol/Water Dehydration Flory-Huggins Method for Polymers

User Supplied K-Values

Polynomial K-values Tabular K-values Partial Pressures of Aqueous Mixtures User Subroutine User Specified Activity Coefficients ENTHALPY METHODS Equations of State Redlich-Kwong Soave-Redlich-Kwong Peng-Robinson API Soave-Redlich-Kwong Lee-Kesler Benedict-Webb-Rubin-Starling Peng-Robinson-Stryjek-Vara (PRSV) Chemical Systems Latent Heat

Electrolyte Heat of Mixing by Gamma Special Systems

Steam Table

Mixed Model No Enthalpy (Mass balance only) User Added Data

Polynomial Enthalpy Model

Tabular H's Heat of Solution Data User Subroutine

ELECTROLYTES

Pitzer and mNRTL methods for strong and weak electrolytes including temperature dependent interaction parameters

Binary and ternary interaction parameter database

Reaction equilibrium database including many common industrial systems; calculated from Gibbs free energy when data is absent

Expert system assistance for setting up electrolyte chemistry

REGRESSION

Pure component physical property regression Multicomponent VLE/LLE regression from user data, UNIFAC, or infinite

dilution data

Regression of electrolyte data

UTILITIES

EPA WAR Algorithm for environmental and health impact studies Hydrate/Solid CO2 prediction Total Organic Content/Chemical Oxygen Demand calculation Plots - TPXY, Binodal, Residue Curve Map Symbol Builder for custom graphic representations Calculation of Relief Devices (DIERS) Design and rating of relief valves and/or rupture disks Bubbly, churn-turbulent, and homogeneous vessel models

HEM, ERM, Henry-Fauske HNE, non-flashing liquid and single-phase vapor vent flow models API-520/52, API-2000, OSHA 1910.116, and NFPA-30 fire models, or specified heat rate.

Inlet and outlet piping pressure drop calculations

Comprehensive vessel and relief vent specification capabilities Atmospheric and pressure vessels

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CHEMCAD SUITE - PROGRAM FEATURES CC-STEADY STATE

UNIT OPERATIONS

Calculator Component separator Compressor Controller Distillation Column (see detailed DISTILLATION section) Divider Excel Unit Expander/Turbine Fired heater Flash Heat exchanger Liquid-liquid extractor LNG Heat exchanger Loop Mixer Node Phase Generator Pipe simulator Pump Reactor (see detailed REACTORS section) Recorder Stream reference User Added Module Valve Vessel Solids handling: Baghouse filter Centrifugal filter Crusher/Grinder Crystallizer Cyclone Dryer Electrostatic precipitator Hydrocyclone Screen Sedimentator Vacuum filter Venturi scrubber Washer DISTILLATION Shortcut and rigorous Multiple column arrangements Flexible specifications Simultaneous Correction and Rigorous Inside Out algorithms Up to 500 theoretical stages Three phase distillation Scrubbing and stripping Mass transfer based distillation for packed and tray-ed columns Automatically calculates the component diffusivities Rigorous calculation of the mass transfer coefficient User editable database of packing data from packing manufacturers Calculation of ambient heat loss Tray by tray tabular and plotted output **REACTIVE DISTILLATION** Reactions may be equilibrium or kinetic equation based Reactions solved simultaneously with VLE Flexible rate form, including user added Purity and temperature specifications Up to 300 reactions Vapor and/or liquid reactions are permitted REACTORS Stoichiometric Equilibrium Up to 300 simultaneous reactions Water-gas shift data Methanation data Gibbs free energy minimization Kinetic (PFR or CSTR) Unlimited simultaneous reactions Flexible rate form, including user added

FLOWSHEET CONVERGENCE

Sequential Modular convergence

Speed up methods (Wegstein, Dominant Eigenvalue)

- Simultaneous Modular convergence for piping networks (when the Node unit operation is used)
- Optimization algorithm allows you to maximize or minimize a stream or unit operation variable (Objective Function) given certain independent variables and constraints.

Sensitivity and Parametric analysis with reporting

Unlimited size of flowsheet (unlimited number of streams and unit operations)

EQUIPMENT SIZING

Rigorous equipment sizing routines for: Trays (Sieve, Bubble cap, Valve) Packing (Random & Structured) Pipes Pressure Vessels Orifices **Control Valves** Three Phase Vessels Relief Devices (DIERS) Spec (specification) sheets in Microsoft Excel with pre-built templates for: Baghouse filter Compressor Fired Heater Heat Exchanger (including TEMA sheet) Pump Distillation column Tank Valve EQUIPMENT COST ESTIMATION

Calculates purchase and installed cost of major pieces of plant equipment



GENERAL FEATURES

Full dynamic flowsheeting for operability, training, startup/shutdown Graphical plotting of time dependent results Online, real-time display of results during calculation

- Calculation interrupt
- Full integration into the CHEMCAD Suite and flowsheets

INTERACTIVE DYNAMIC SIMULATION

Additional mode of operation allowing user interactivity while the simulation is running Open/close valves

Change setpoints

Introduce upsets

Mode for connectivity to operator training systems

CONTROL VALVES

Equal percentage or linear values Valve coefficient (Cv) Rangeability Critical flow factor Valve position function

CONTROLLER

- PID (proportional integral derivative) action can be specified
- Controller set points can be purity, temperature, pressure, level, flow, or any other flowsheet . variable

Controller limits may be set:

- With or without upper or lower limits
- Relative to the set point

At a specified value

Cascade and split range controllers can be used Sensor functions can be specified

RAMP Control

- Time/Value table
- Random Disturbance

Sine Wave **DIERS ANALYSIS FACILITY**

- Practical, comprehensive, field tested DIERS (Design Institute for Emergency Relief
- Systems) analysis
- This can be used to simulate emergency relief situations on a dynamic basis
- The DIERS results are included in the heat and material balance of the dynamic vessel
- OUTPUT

Time history reports and plots for:

All unit operation parameters including control valve position and controller output

All stream parameters

BATCH REACTOR (CC-REACS) FEATURES

CHEMICAL DESIGN

Unlimited number of species

- Unlimited number of simultaneous reactions Choice of Arrhenius, Langmuir-Hinshelwood, or
- user added rate equation forms
- Regression of kinetic process data

REACTOR DESIGN

- Multiple Coils and jackets
- Service or process side heat exchangers and electric heaters
- Heat transfer rate calculation; includes calculation of process and service side film
- coefficients Vapor and liquid draws permitted
- Batch, semi-batch or continuous operation
- Vessel pressurization calculated

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CHEMCAD SUITE - PROGRAM FEATURES CC-DYNAMICS

AUXILLIARY EOUIPMENT Other unit operations may be used with the batch reactor to flexibly model the process, including: dynamic vessel, heat exchanger, mixer, divider, separator, valve, pump, etc. CONTROL SYSTEM User specified PID loops Multiple ramp or step changes in setpoint Control of reactor or jacket temperature differential Level controllers Pressure controllers Cascade control Heat-cool-chill system with safety interlocks Split range controllers **KINETIC DATA REGRESSION** Can regress any combination of concentration, temperature volume and/or heat of reaction (Qr) data Can fit multiple experiments in a single regression analysis Can calculate the frequency factor, activation energy, component reaction order, Langmuir absorption parameters Offers a variety of numerical methods to ensure that the regression is fast, accurate and can handle stiff systems Accepts data from a wide range of calorimeters including the Mettler RC1 for which special features are provided Graphical and tabular comparison of experimental and predicted results makes it easy for the user to evaluate the validity of the model DIERS ANALYSIS FACILITY Practical, comprehensive, field tested DIERS (Design Institute for Emergency Relief Systems) analysis facility for the reactor vessel This can be used to simulate reactive emergency relief situations on a dynamic basis The DIERS results are included in the heat and material balance of the reactor <u>OUTPUT</u> Graphical and tabular time history reports for: Compositions Pressure Temperature Heat of reaction Utility flowrates Liquid level Reaction mass physical properties Rates of formation Yields Conversions DISTILLATION (CC-DCOLUMN) FEATURES **COLUMN FEATURES:** Can begin the simulation as a startup or from a steady-state condition Holdups can be: ianored constant or variable liquid and/or vapor specified in mass, molar or volumetric units specified for the condenser, reboiler, or any stages

specified on each stage Pressure can be fixed or calculated

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- Simulation can be performed using rigorous mass transfer analysis or using the equilibrium
- stage approach Packed columns can be calculated using rigorous
- mass transfer analysis or assuming equilibrium stages
- Multiple liquid phases
- Discrete event scheduler
- Pressure drop calculations included
- Reactive distillation allowed

Calculation of ambient heat loss

START-UP FEATURES:

- Dry or Wet tray startups
- Fixed or variable pressure
- May specify startup duration time and reboiler dutv
- Open or closed loop control simulation
- **CONDENSER FEATURES:**

Holdup can be:

- Constant or variable
- Specified in mass, mole or volume units Set by a control valve
- Reflux can be:
 - Specified in mass, mole or volume units Set by a control valve
- Distillate can be:
- Specified in mass, mole, or volume units Set by a control valve
- Condenser U*A can be set. Cooling fluid
- flowrates can be fixed or controlled.
- Condenser accumulator vessel specification options:
 - Orientation
 - Head type
 - Diameter and length

Initial liquid level

REBOILER FEATURES:

Holdup can be variable or constant

Bottoms liquid product rate can be:

Specified in mass, mole, or volume units Set by a control valve

- Reboiler U*A can be set. Heating fluid flowrates can be fixed or controlled.
- Reboiler vessel options:
 - Orientation
 - Head type
 - Diameter and length
 - Initial liquid level

SIMULATION WITHOUT CONTROLLERS:

- Condenser/Reboiler specification options: Reflux/Reboil ratio or rate Heat duty
 - Temperature
 - Flowrate
 - Component flowrate
 - Purity
 - Recovery

Any stage

- Component recovery
- Component ratios Side product specification options:
- Liquid or vapor flows

Graphical and tabular time history for:

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FAX: 886-2-8809-8036

Condenser and reboiler

Liquid or vapor draw ratios

Complete stage information

OUTPUT



CHEMCAD SUITE - PROGRAM FEATURES CC-BATCH

GENERAL FEATURES

Graphical plotting of time dependent results Online, real-time display of results during calculation Calculation interrupt Full integration into the CHEMCAD Suite and flowsheets **COLUMN FEATURES** Any number of operating steps Up to 500 theoretical stages Reservoir feeds Side product accumulators Stage heaters and coolers Calculation of ambient heat loss Stage and condenser hold-ups (stage holdup profiles) Simultaneous Correction and Rigorous Inside Out algorithms Rigorous column sizing for trayed and packed columns available at the end of each operating step **OPERATING STEP OPTIONS** Startup from total reflux or from fixed liquid on all stages Specifications may include a variety of options for the distillate, boil-up, reflux, condenser, and heat duties. Dump accumulators at any time Add material at any time Stop criterion may be based on the accumulator, distillate, residual charge, or time User-defined pressure profile (linear or non-linear) Alternate stop criteria permitted



GENERAL FEATURES

Design mode Rating mode

Fouling Rating mode

Simulation mode Full integration into the CHEMCAD Suite

OUTPUT

Tabular and graphical reporting features

- including TEMA and/or API datasheets
- A detailed tabulated analysis report
- A detailed report of overall exchanger values A zone-by-zone report of the heat curve, fluid properties, heat transfer and pressure drop
- calculations The stream information inlet/outlet with H, T, P, and component flow rates

Optimization data

SHELL AND TUBE

Calculation of all TEMA types Tubeside process types:

- Sensible flow (vapor or liquid) Forced evaporation Falling film evaporation Vertical thermosyphon Horizontal condensation
- Vertical condensation
- Reflux condensation

Shellside process types: Sensible flow (vapor or liquid) Forced evaporation Horizontal thermosyphon Horizontal condensation Vertical condensation

- Exchangers may have evaporation on one side with condensation on the other with any
- combination of subcooling and superheating
- Full stream analysis performed on the shellside Zone-by-zone analysis is performed (2-31 zones, user defined)
- Conditions and properties automatically generated at all zones and can be user modified
- Complete materials library for tubes, pipes, shells, bonnet, and tubesheets

Dry- or wet- wall condensing

- Thermosyphon mode
- 5 stream exchangers (evaporators with separate outlet streams for vapor and liquid) calculated

<u>SHELLSIDE</u>

Shells in series or parallel

Shell as pipe or plate

Sealing strips permitted

Diameter or max. diameter may be specified **TUBESIDE**

- Tubes may be bare or fin
- Turbulators may be used on inside of the tube Tube OD, gauge, pattern, and pitch may be specified
- Tubesheet thickness calculated to determine effective area
- U-bend radius and/or efficiency may be specified
- Tube length or max. tube length may be specified

BAFFLES

- Baffles may be single segmental, double segmental, triple segmental, full circle, notubes-in-window, or rod
- Specify or have the program optimize the baffle spacing, cut, and direction
- Optional impingement baffles

CHEMCAD SUITE - PROGRAM FEATURES CC-THERM

CLEARANCES

Select from available clearance standards or user defined clearances

MISCELLANEOUS

- Safety factors may be specified
- Entrainment ratios
- Kettle diameter
- Shellside or tubeside coefficient may be fixed Tube axial stress
- Vibration analysis
- Zone-by-zone analysis of heat transfer and pressure drop calculations

TECHNIQUES

- Sensible Heat A full stream analysis is performed on the shell side, and several optional methods on the tube side. Defaults are pre-selected.
- Condensers The program handles horizontal, vertical, or reflux condensers. Several methods are available, however, defaults are pre-selected.
- Reboilers and Evaporators A variety of methods are available for diverse fluids and applications
- Stream Analysis Baffle by baffle calculation on the shellside explicitly accounts for the effects of clearances and shellside configurations on heat transfer and pressure drop. This analysis can be extended to include finned tubes, turbulators, sealing strips, impingement plates, sparger pipes, and many other construction variables.
- Detailed Zone Analysis For Two Phase Flow – Rigorous accounting for changes across the exchanger by dividing it into zones. At each zone, the conditions, properties, flow regime, and applicable heat transfer mechanism are calculated. The program then applies the appropriate formula to calculate the pressure drop and film coefficients.

AIR COOLED

TECHNICAL FEATURES

- Handles the following applications:
 - Sensible cooling
 - Horizontal condensing
 - Vertical condensing Reflux condensation
- Reflux condensation The program has its own fintube databank. This databank contains all necessary information describing fintube geometry and characteristics from the manufacturers' catalog. The user may specify his/her own
- fintube data if so desired. Dry wall and wet wall condensing can be
- accommodated. Conservative and non-conservative condensing methods are available.
- Fan data from the following manufacturers are provided in the program:
 - Checo
 - Moore
 - Environment Element Corporation Aerovent Hudson

TECHNIQUES

- Tubeside Heat Transfer The tube side heat transfer coefficient is calculated differently for condensation and sensible flow.
- Condensation The program calculates Horizontal, Vertical and Reflux condensers. Default methods are pre-selected.

Sensible Flow – Several methods are available for calculation, with pre-selected defaults. Airside Heat Transfer – The program uses the

- ESDU method for staggered tube arrays and the method of Schmidt for in-line arrays. Zone Analysis – The unit is analyzed using
- zone specified by the user. The program automatically sets up zones and properties of each zone, but permits the user to edit or override any or all values calculated by the program.

PLATE AND FRAME TECHNICAL FEATURES

- Sensible to sensible heat transfer, which constitutes about 90% of all plate and frame applications.
- Rating mode The inlet and outlet streams are taken from the flow sheet and the user supplies the complete details of the exchanger geometry and dimensions and fouling factors. The program determines whether the exchanger is too large or too small for the given application.
- Fouling rating mode The inlet and outlet streams are taken from the flow sheet and the user supplies the complete details of the exchanger geometry and dimensions. The program calculates the fouling factors required to obtain the specified performance from the exchanger.
- Film coefficients may be calculated by the program or specified by the user.
- Chevron and intermating plates can be handled. The dimensions, geometry, and properties of the plates may be user specified if so desired.
- Multiple cold side and hot side passes can be calculated. The LMTD correction factor is applied in such cases. Multiple pass performance factors are also applied.
- A plate materials database is provided with the program.
- The overall heat transfer coefficient is calculated as the inverse of the sum of all the heat transfer resistances from one bulk fluid to the other. The film heat transfer coefficient, h, is dependent on the fluid velocity, fluid properties, and plate geometry. Heat transfer correlations for specific plate designs are obtained experimentally and the data are frequently proprietary to the manufacturers. Pressure drops are calculated for both sides of the best exchanger.

DOUBLE PIPE

Calculation of U-tube or straight tube double pipe exchangers (sensible to sensible only) Allows multitube arrangements



CHEMCAD SUITE - PROGRAM FEATURES CC-SAFETY NET

(all CC-SAFETY NET features are in CC-STEADY STATE)

UNIT OPERATIONS

Node - point in the piping network where pressure change occurs for some specified reason. Other unit operations go to and from nodes.

Pipe – models the pressure drop through a pipe segment or set of segments.

Pump – to move incompressible flow. Performance curve can be entered.

Compressor/Expander - to move compressible flow. Performance curve can be entered.

Flash – for phase separation under specified conditions.

Valve - simple valve for specifying outlet pressures, pressure drops, etc.

Control valve - comprehensive valve module for calculating pressure drops and/or flow through the valve based upon valve size and characteristics, flow conditions, and material properties.

Heat Exchanger - add or remove heat from a stream.

ADDITIONAL EQUIPMENT FACILITIES

Fittings and elbows - a library of fittings and elbows is provided with PIPE. Flow resistance may also be entered as L/D.

Commercial pipe schedules are built into the program.

Equipment sizing routines are provided for orifices, pipes, valves, and pressure vessels.

Equipment spec sheets are provided and can be customized.

Purchase and installed costs of major equipment can be estimated.

Equipment symbols can be added or customized by the user.

Vapor venting depressurizing facility provided.

FLUID FLOW METHODS

Darcy-Weisbach Equation - for single phase flow either compressible or incompressible.

Baker Method - for two phase flow. Determines if the flow is dispersed, bubble, slug, stratified, plug, annular or wave flow and applies appropriate equation.

Beggs and Brill Method - for two phase flow. Identifies the flow as segregated, intermittent, distributed, or transition flow to select correct equation parameters.

Isothermal flow equation – for long distance transmition lines. Hazen-Williams equation – for water sprinkler fire protection systems.

Fritzsche equation – pressure drop formula for steam systems.

Critical flow - Critical flow of compressible fluids is always detected and reported. At the user's option, it will limit flow.

DIERS (DESIGN INSTITUTE FOR EMERGENCY RELIEF SYSTEMS)

Fully integrated into the program calculations



CHEMCAD SUITE - PROGRAM FEATURES CC-FLASH

GENERAL FEATURES

Shares core features with CHEMCAD: Physical property database Thermodynamics Regression facilities Flowsheet convergence Limited unit operations available **UNIT OPERATIONS** Flash Mixer Divider

Equipment sizing routines are provided for orifices, pipes, valves, pressure vessels, and relief devices

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