

ChemDraw Chemical Structure Drawing Standard for

MADE IN
USA

YEAR
2000
COMPLIANT



IBM PC



MACINTOSH

SWD-CHDRAW

\$495

Basic Unit

Desktop Publishing for Chemists

In chemical, petroleum and pharmaceutical industries, government and education, scientists and engineers use ChemDraw to produce professional quality chemical drawings to present their ideas. With ChemDraw and your computer you too can easily create the drawings you need for scientific papers, engineering reports, new drug applications, chemistry textbooks, lab notes, slides or transparencies, and more.

The standard ChemDraw features support drawing structural formulas, reaction schemes and reaction mechanisms; Text in any font, size or style; Predefined templates including saturated and unsaturated rings, cyclohexane chairs, acyclic chains; Orbitals: s, p, d, sp, hybrid, single lobes; 35 arrow types including curved, one-electron, resonance, equilibrium, dashed, bold, double and retrosynthetic. Added features found in ChemDraw Plus also include user-defineable templates and full color capability.

Structure Drawing Tools

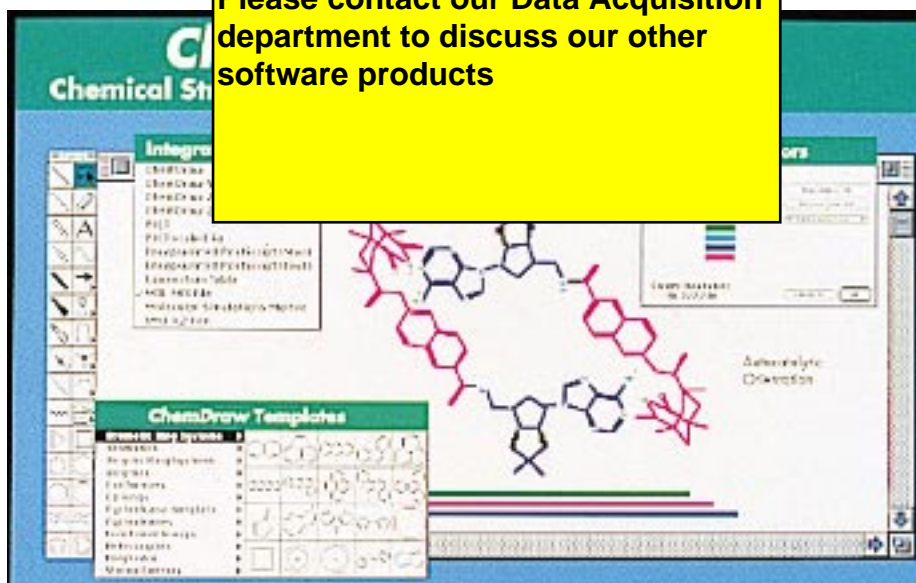
Click to add bonds and fused or spiro rings

Bond Types: solid, dashed, hashed, bold, wedged, hashed wedge, hollow wedge, wavy, double, bold double, dashed double, triple, dative

Pre-Defined Templates: rings up to 20 atoms, chairs, chains, aromatics, bicyclics, conformers, Cp rings, functional groups, heterocycles, polyhedra and stereo centers

Text Editing Tools

Create and edit atom labels in place
Intelligent atom label tool makes labelling heteroatoms fast and easy



Quickly create tables

Justification and line spacing tools

Text and atom labels in any combination of fonts, sizes and styles.

Drawing Tools

Distribute chemical information using standard styles of major journals or standard forms

Reaction mechanism symbols

Front to back ordering of objects

On-line help

Arrows: 41 types including curved, one-electron, resonance, equilibrium, dashed, bold, double, retrosynthetic

Solid and Shaded Orbitals: s, p, d, sp hybrids and single lobes

Other Drawing Tools: brackets, boxes, arcs, ovals and freehand curves

Alignment tools for laying out reaction schemes

Postscript or QuickDraw output

Desktop Integration

Instantly edit graphics in Microsoft Word or WordPerfect

Automatically create 3D models from 2D structures with Chem3D and ChemFinder

Supports Publish and Subscribe
Transfer drawings to applications supporting EPS or PICT graphics

Information Integration

EPS and PICT files

ChemDraw Plus

User-Definable Templates: place any drawing in a special menu for quick access

Drawing Tools: color any object including bonds, molecules, atom labels, text and arrows

Information Integration: chemical abstracts via SMD files; MACCS via MDL MOLFILE; Daylight SMILES; MSI MOLFILE

System Requirements

Mac: 1 MB RAM System 6 & 7

Windows: 486, 8 MB RAM

To Order (Specify Model Number)		
Model No.	Price	Description
SWD-CHDRAW	\$495	ChemDraw software, Macintosh
SWD-CHDRAWP	795	ChemDraw Plus software, Macintosh
SWD-CHDRAW-WIN	495	ChemDraw software, Windows
SWD-CHDRAWP-WIN	795	ChemDraw Plus software, Windows

Ordering Example: SWD-CHDRAWP, ChemDraw Plus enhanced desktop publishing system for Macintosh, \$795.



UNITED STATES

www.omega.com
1-800-TC-OMEGA
Stamford, CT.

CANADA

www.omega.ca
Laval(Quebec)
1-800-TC-OMEGA

GERMANY

www.omega.de
Deckenpfronn, Germany
0800-8266342

UNITED KINGDOM

www.omega.co.uk
Manchester, England
0800-488-488

FRANCE

www.omega.fr
Guyancourt, France
088-466-342

CZECH REPUBLIC

www.omegaeng.cz
Karviná, Czech Republic
596-311-899

BENELUX

www.omega.nl
Amstelveen, NL
0800-099-33-44



More than 100,000 Products Available!

• Temperature

Calibrators, Connectors, General Test and Measurement Instruments, Glass Bulb Thermometers, Handheld Instruments for Temperature Measurement, Ice Point References, Indicating Labels, Crayons, Cements and Lacquers, Infrared Temperature Measurement Instruments, Recorders Relative Humidity Measurement Instruments, RTD Probes, Elements and Assemblies, Temperature & Process Meters, Timers and Counters, Temperature and Process Controllers and Power Switching Devices, Thermistor Elements, Probes and Assemblies, Thermocouples Thermowells and Head and Well Assemblies, Transmitters, Wire

• Flow and Level

Air Velocity Indicators, Doppler Flowmeters, Level Measurement, Magnetic Flowmeters, Mass Flowmeters, Pitot Tubes, Pumps, Rotameters, Turbine and Paddle Wheel Flowmeters, Ultrasonic Flowmeters, Valves, Variable Area Flowmeters, Vortex Shedding Flowmeters

• pH and Conductivity

Conductivity Instrumentation, Dissolved Oxygen Instrumentation, Environmental Instrumentation, pH Electrodes and Instruments, Water and Soil Analysis Instrumentation

• Data Acquisition

Auto-Dialers and Alarm Monitoring Systems, Communication Products and Converters, Data Acquisition and Analysis Software, Data Loggers Plug-in Cards, Signal Conditioners, USB, RS232, RS485 and Parallel Port Data Acquisition Systems, Wireless Transmitters and Receivers

• Pressure, Strain and Force

Displacement Transducers, Dynamic Measurement Force Sensors, Instrumentation for Pressure and Strain Measurements, Load Cells, Pressure Gauges, Pressure Reference Section, Pressure Switches, Pressure Transducers, Proximity Transducers, Regulators, Strain Gages, Torque Transducers, Valves

• Heaters

Band Heaters, Cartridge Heaters, Circulation Heaters, Comfort Heaters, Controllers, Meters and Switching Devices, Flexible Heaters, General Test and Measurement Instruments, Heater Hook-up Wire, Heating Cable Systems, Immersion Heaters, Process Air and Duct, Heaters, Radiant Heaters, Strip Heaters, Tubular Heaters