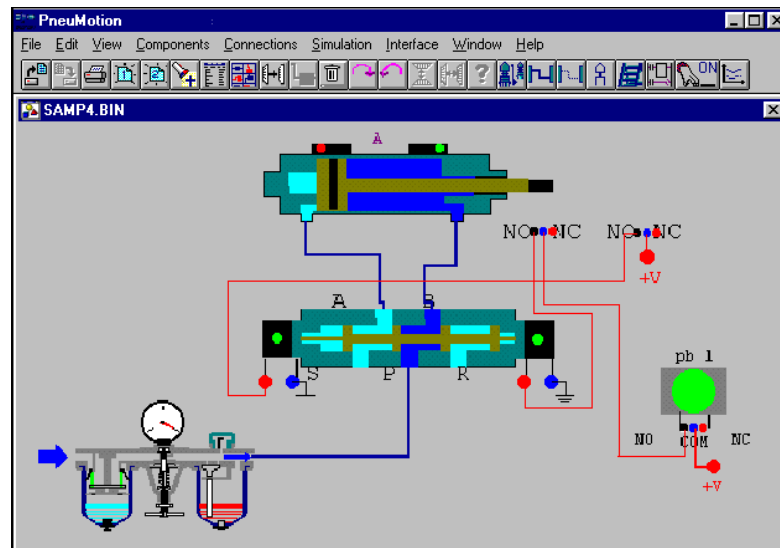


PneuMotion

Simulation Software for Pneumatics



User Manual

Catalog #100137 Rev. C

December 2002

intelitek▶▶

Copyright ©2002 Intelitek Inc.

PneuMotion User Manual

Catalog No. 100137 Rev. C

December 2002

Every effort has been made to make this book complete and as accurate as possible. However, no warranty of suitability, purpose or fitness is made or implied. Intelitek Inc. is not liable or responsible to any person or entity for loss or damage in connection with or stemming from the use of the software equipment and/or the information contained in this publication.

Intelitek Inc. bears no responsibility for errors which may appear in this publication and retains the right to make changes to the software and manual without prior notice.

Intelitek Inc.

444 East Industrial Park Drive

Manchester, NH 03109-5317

USA

Tel: (603) 625-8600

Fax: (603) 625-2137

website: <http://www.intelitek.com>

email: info@intelitek.com

Table of Contents

Chapter 1: Introduction	9
Chapter 2: Installation and Activation	11
System Requirements	11
Installing the Software	11
Installing PneuMotion on a PC Without a CD Drive	12
Keeping the PneuMotion Program Group on the Windows Desktop	13
Uninstalling the Software	14
Activating the Software	14
Quitting the Software	15
Chapter 3: Overview	17
The PneuMotion Window	17
File Menu	18
Edit Menu	19
View Menu	20
Components Menu	20
Connections Menu	20
Simulation Menu	21
Interface Menu	21
Window Menu	22
Help Menu	23
Chapter 4: Components	25
Selecting Components	25
The Component List	25
The Component Library	26
Manipulating Components	27
Moving Components	27
Rotating Components	28
Flipping Components	28
Mirroring Components	28
Resizing Components	28
Copying Components	29
Deleting Components	29
Adding Text	29
Component Parameters	30
Editing Component Parameters	31

Chapter 5: Connections	33
Connecting Components.....	33
Making Pneumatic Connections	33
Making Electro-Pneumatic Connections	35
Deleting one Connection.....	36
Deleting All Connections.....	36
Erasing an incomplete Connection	36
Changing the Second Port of a Connection	36
Exiting the Connections Window	36
Linking Push Buttons.....	37
Disconnecting One Pair of Linked Push Buttons.....	37
Disconnecting All Push Button Links.....	38
Ladder Diagrams.....	38
Creating a Ladder Diagram.....	38
Creating a Circuit from a Ladder Diagram	39
Chapter 6: Views	41
Cross Section Display.....	41
Activating the Cross-Section Display Mode.....	42
Schematic Display.....	42
Activating the Schematic Display Mode.....	42
Zoom.....	43
Zoom In.....	43
Zoom Out.....	43
Time Diagram	44
Activating the Time Diagram	44
Ladder Diagram Display	45
Displaying the Ladder Diagram	46
Closing the Ladder Diagram	46
Chapter 7: Simulation	47
Single Component Simulation.....	47
Simulating a Component Automatically.....	47
Simulating a Component Manually	47
Stopping the Simulation of Single Components.....	48
Circuit Simulation.....	48
Stopping the Circuit Simulation	48
Chapter 8: File Management.....	49
Chapter 9: System Setup	51
Program Windows	51
Online Operation.....	52
Configuring the Software for Online Operation	52

Chapter 10: Software Licensing	55
Registering the Software from Intelitek's Website	55
Registering the Software and Receiving an Unlock Code	56
Registering the Software Automatically (from Intelitek's Website)	56
Registering the Software by E-mail	57
Registering the Software by Fax or Phone.....	57
Protecting Your License.....	58
Transferring a License.....	58
Returning a License to Intelitek	58
FAQs - Frequently Asked Questions	59
Registering the Software from the License Diskette.....	60

1

Introduction

PneuMotion is a simulation software package that provides an accurate working simulation of pneumatic devices and circuits. It enables students to study and understand the principles of pneumatics.

As a design tool, PneuMotion allows students to create, operate and observe a model circuit. The circuit can be printed, altered and improved as needed.

PneuMotion contains the features of its DOS- based predecessor, but many elements have been redesigned to suit and utilize Windows capabilities.

PneuMotion can be used in conjunction with the PneuLine and PneuFlex panels, on which actual circuits with working components can be assembled and operated.

2

Installation and Activation

System Requirements

PneuMotion requires the following:

- Computer: IBM-compatible PC with 80486 33 MHz processor, or higher.
- At least 8 MB of RAM.
- A hard drive with at least 10 MB of free disk space.
- Windows 95, Windows98 or Windows NT.
- A VGA or better graphics display.
- A Mouse or other pointing device.

Installing the Software

PneuMotion software is supplied on a CD-ROM together with a license diskette. The software is copy-protected, and you must put the license diskette into the computer floppy drive in order to install the software. A backup copy of the license diskette cannot be used. Therefore, be sure to keep the original license diskette in a safe place.

To install the software, do the following:

1. Start Windows.
2. Close any open applications before you begin the installation. If you are about to reinstall the software or install a newer version to an existing PneuMotion directory, it is recommended that you backup any existing user-created files before you begin the installation. It is also recommended that you remove the previous PneuMotion installation by means of the Uninstall utility included with the software.
3. Insert the license diskette into the computer's floppy disk drive. Make sure the disk is not write-protected.

4. Insert the CD into the CD-ROM drive. The installation should begin automatically. If it does not, run **setup.exe** from the CD-ROM \Install folder.
5. Follow the instructions that appear on the screen.

Installing PneuMotion on a PC Without a CD Drive

If you want to install the PneuMotion software on a PC that does not have a CD drive, do the following:

Access a PC with a CD drive that is networked with the target PC, and follow the Installation instructions in the previous section.

OR

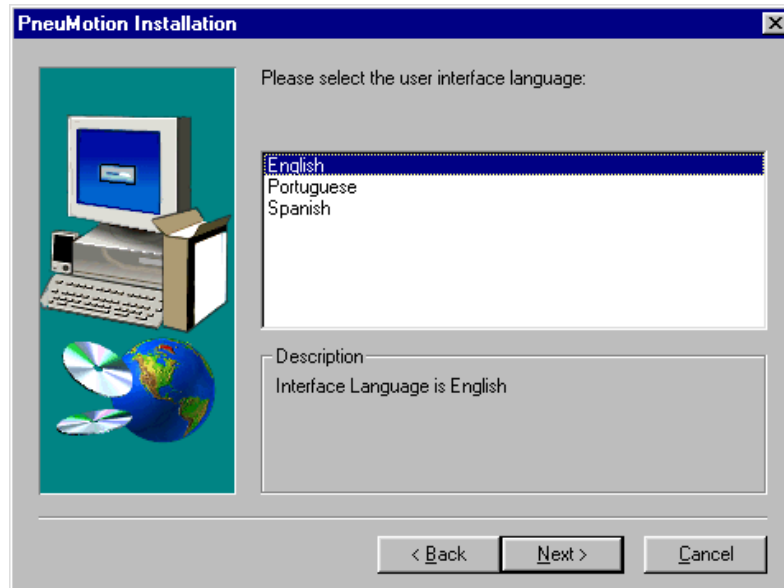
Use a PC that has both a CD drive and a floppy drive.

- Copy all files in the PneuMotion CD's **Install** folder onto diskettes:
- Each file named **data n .cab** (where n is a number; i.e., data1, data2) will fill one diskette.
- All other files can be copied together onto a single diskette.
- Copy all files from all the diskettes into a temporary folder on the target PC.
- From the temporary folder, run **setup.exe**.
- Follow the instructions that appear on the screen.

You can delete the temporary directory after the installation, or you may keep it for reinstalling the software.

During the software installation, messages and a percentage bar will be displayed on the screen to reflect the status of the installation procedure.

You will be prompted to choose a language to install. Select a language from the following dialog box.



By default, the software is installed to the folder PneuMotion. During the installation process you have the option to change this. It is **not** recommended that you do so.

When the installation is complete, the PneuMotion program group will appear.



To preserve the display of the PneuMotion program group on the Windows desktop, follow the instructions in the following section.

Keeping the PneuMotion Program Group on the Windows Desktop

1. When the installation is complete and the PneuMotion program group is still active, press the backspace key once. The Programs folder (group) should now be displayed.
2. Find the icon for the PneuMotion folder. Press [Ctrl], click on the PneuMotion icon and drag a copy of the PneuMotion folder to the Windows desktop.

If the Programs folder did not appear when you pressed the backspace key, or if you did not place the PneuMotion program folder on the desktop at the end of the installation, use the standard Windows method for placing a program folder on the desktop, as follows:

1. Place the cursor on the Start button and click the right mouse button to open the shortcut menu. Select **Open** to open up the Start programs folder. Double click on the **Programs** icon to open the Programs folder.
2. Find the icon for the PneuMotion folder. Press [Ctrl], click on the PneuMotion icon and drag a copy of the PneuMotion folder to the Windows desktop.

Uninstalling the Software

Uninstall removes all components of PneuMotion from your computer hard drive, and restores one user license to the installation disk. The software can then be reinstalled on the same computer or installed on a different computer.

Before you uninstall the software, you should backup any existing user-created program and position files.

To uninstall PneuMotion, do the following:

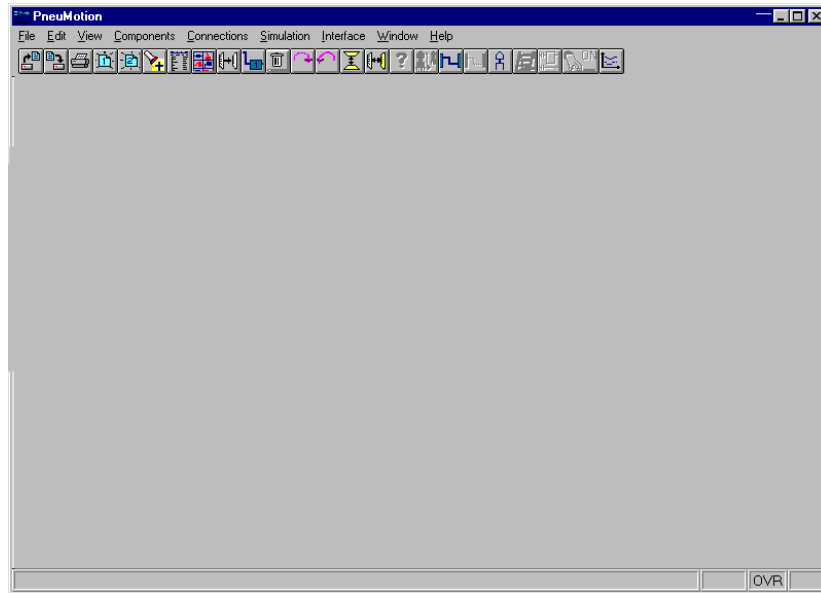
1. Insert the license diskette into the floppy drive. (Make sure the diskette is not write-protected.)
2. From the PneuMotion program group, select Uninstall.
3. Follow the instructions that appear on the screen.

Activating the Software

To start PneuMotion, do the following:

1. If you will be using PneuMotion with a PneuLine or PneuFlex panel, make sure that all hardware has been properly set up and connected according to the installation procedures detailed in the user manuals.
2. Turn on the computer and all other connected hardware.
3. Activate Windows.

4. From the PneuMotion program group, select PneuMotion.
The PneuMotion main window is displayed.



Quitting the Software

To quit PneuMotion, use any of the standard Windows methods for closing a program:

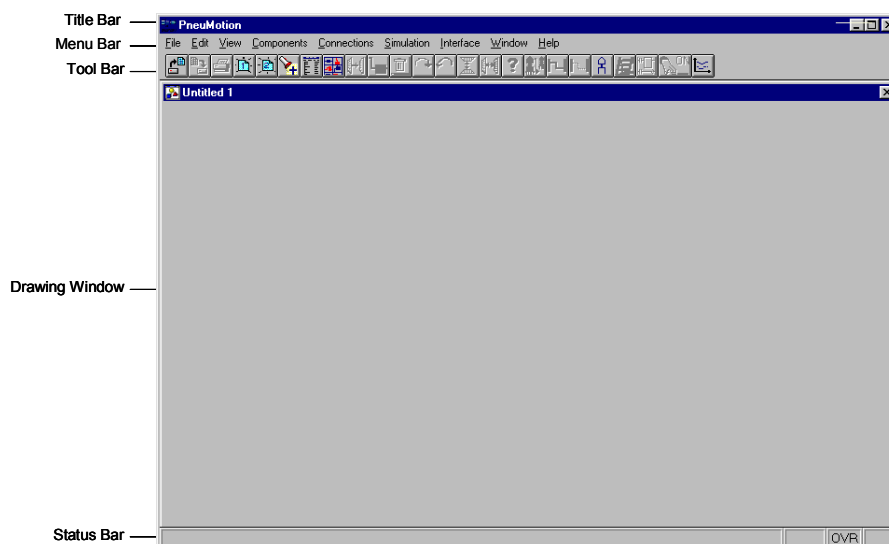
- In PneuMotion, select **File | Exit**.
- Double Click the Control-Menu box in the Title Bar.
- Press [Alt]+F4.

3

Overview

The PneuMotion Window

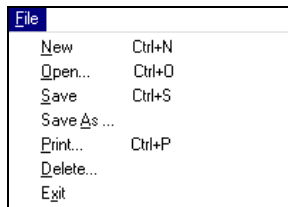
The elements of the PneuMotion main window are shown in the following diagram:



Title Bar	Contains the usual Windows right-click menu consisting of controls for sizing and closing the application screen as well as an additional option enabling you to display the interface on top at all times.
Menu Bar	Contains menus with PneuMotion commands. Some commands are accessible from the tool bar (buttons), while some are accessible only in the menus.
Tool Bar	Contains buttons that represent the most frequently used functions and commands. Button availability varies according to the currently active screen or mode, or the selected component.

Drawing Area	Screen area used for designing and displaying circuits
Status Bar	Displays, at the bottom of the screen, information regarding the PneuMotion software, modes of operation, current activity, and so on. When you position the mouse over an icon, a description of the icon appears in the status bar.

File Menu



The File menu contains the usual Windows functions which allow you to load, save and print files containing pneumatic circuit diagrams and connections, and to exit the software.

Only one file can be opened and edited at a time, however you may open a second window to create and edit a second file.



New [Ctrl]+N Opens a new, untitled file.



Open [Ctrl]+O Opens an existing file.



Save [Ctrl]+S Saves the currently active file.

Save As... Saves the currently active file under a new file name.

Print [Ctrl]+P Prints the currently active file.

Delete... Deletes a previously saved file.

Exit Quits PneuMotion.

If changes have been made to a file, but not yet saved, a warning message will be displayed.

For more information on file management, see Chapter 8.

Edit Menu

Edit	
C <u>o</u> py	Ctrl+C
D <u>u</u> plicate	C
R <u>o</u> tate Right	F7
R <u>o</u> tate Left	
M <u>i</u> rror	F8
F <u>l</u> ip	F9
D <u>e</u> lete	Del
D <u>e</u> scription	Shift+F1
P <u>a</u> rameters	!

The Edit menu contains usual Windows functions found in most drawing programs. These allow you to edit cross section and schematic diagrams.



Copy [Ctrl]+C

Copies a selected component to the clipboard as a regular drawing object. It can then be pasted into any other program.



Duplicate

Makes a copy of the selected component.



Rotate Right F7

Rotates the selected component 90° to the right.



Rotate Left

Rotates the selected component 90° to the left.



Mirror F8

Turns the selected component over from left to right.



Flip Vertical F9

Turns the selected component over from end to end.



Delete [Del]

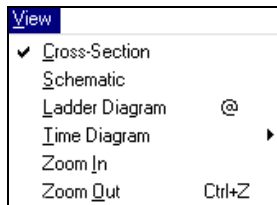
Deletes the selected component.

Parameters !

Sets values for selected components. This option is only available for those components that have variable parameters.

For more information on editing functions, see Chapter 4.

View Menu



The view menu contains the commands for the viewing modes available in PneuMotion.



Cross Section

Displays a cross section view of each component.



Schematic

Displays the components in standard schematic form.



Ladder Diagram

Opens a schematic control flow chart for electro-pneumatic circuits.



Time Diagram

Shows the timing (activation) of different components in a circuit.



Zoom In

Magnifies the current view.



Zoom Out [Ctrl]+Z

Returns the view to normal.

For more information on viewing, see Chapter 6.

Components Menu



The Components menu contains the commands for selecting the PneuMotion Component List and Library.



List [Ctrl]+F2

Opens a list of the PneuMotion components organized by category.

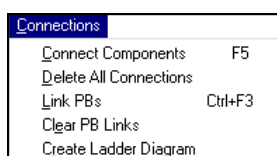


Library F2

Opens a graphic library of the PneuMotion components and devices.

For more information on selecting components, see Chapter 4.

Connections Menu



The Connections menu contains the commands for connecting components in PneuMotion.



Connect Components
F5

Selects the Connect Components view.



Delete All Connections

Deletes all connections in the circuit.

Link PBs

Links two or more push button switches together.

Clear PB Links

Disconnects any PB links in the circuit.

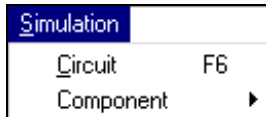


Create Ladder
Diagram

Creates or edits a ladder diagram for electro-pneumatic simulations.

For more information on making connections, see Chapter 5.

Simulation Menu



The Simulation menu contains the commands for simulating a pneumatic circuit, and individual components in PneuMotion.



Circuit

Selects the PneuMotion simulation feature.

Simulation is available only when the Cross-Section display mode is active.

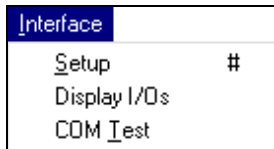


Component

Activates the simulation of a component.

For more information on simulation modes, see Chapter 7.

Interface Menu



The interface menu contains the commands for online software operation.

Setup #

Configures the hardware and software for online operation.

Display I/Os

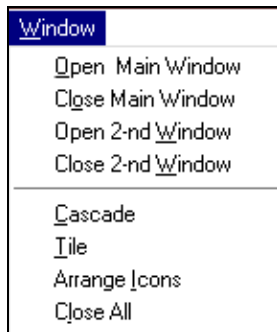
Provides graphic tracking of the inputs and outputs during online operation.

COM Test

Tests communication between the hardware and software.

For more information about on line operation, see Chapter 9.

Window Menu



The Window menu defines how the windows containing circuit diagrams are displayed on the screen.



Open Main Window

Opens a new main window.



Close Main Window

Closes the main window if it is open.



Open 2nd Window

Opens a new second window.



Close 2nd Window

Closes the second window, if it is open.

Cascade

The usual Windows control for resizing and layering open windows so that each bar is visible.

Tile

The usual Windows control for resizing and arranging the open windows by size.

Arrange Icons

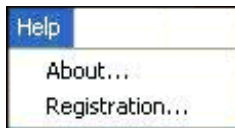
The usual Windows control for realigning the icons of programs that have been minimized.

Close All

Closes all open windows that are used for program editing.

The Cascade or Tile setting remains in effect until changed.

Help Menu



The Help menu contains commands for viewing the software version information as well as the software licensing options.

About

Opens the About Pneumotion dialog box containing the current software version information.

Registration

Opens the Registration dialog box enabling you to perform various registration options, such as obtain your software license by Intelitek's web site, e-mail, or fax or phone.

4

Components

The Components menu allows you to select components and include text in your circuit diagrams.

You can perform the following functions on components that have been placed in the drawing area:

- Move
- Flip
- Delete
- Rotate
- Resize
- Copy

Selecting Components

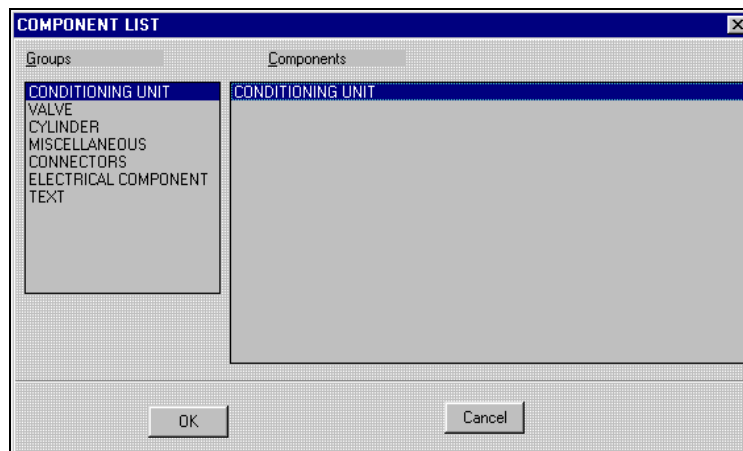
To view and place components in a circuit diagram, use either of the following:

- Component List dialog
- Components Library

The Component List



Select **Components | List** or click the Component List button. The component list dialog box opens.



To place components from the list into the drawing area, do the following:

1. Select a category from the Groups list.
(If you double click on one of the category names, the component library [graphic display] appears).
2. Select a component from the list.
3. Click OK.
4. Click on the drawing area. The component appears at the point where you click on the drawing area.

The placement does not have to be exact; you can move components after you have placed them in the drawing area.

You may place as many components as you need in the drawing area.

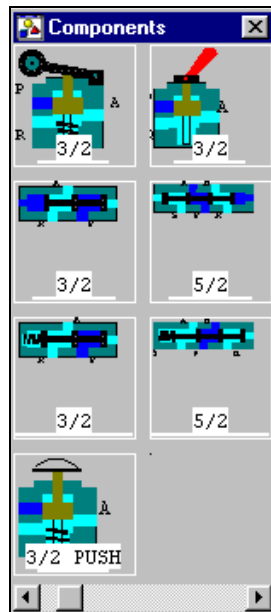
5. Click **Cancel** to close the dialog box.

The Component Library



Select **Components | Library**, or click the Component Library button.

The Components window opens.



The components are shown either in cross section or as schematics depending upon the currently active display mode.

You can move and resize the Components window, if necessary. You may need to use the horizontal scroll bar at the bottom of the window to find the component.

To place components from the library into the drawing window do the following:

1. Click on the picture of the component you want to use.
2. Click on the drawing area. The component appears at the point where you click on the drawing area.

The placement does not have to be exact; you can move components after you have placed them in the drawing area.

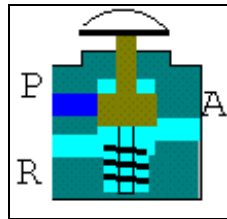
3. When you are finished placing the components in the drawing area, click anywhere in the drawing area to close the Component Library.

Manipulating Components

Once you have placed components in the drawing area, you can manipulate and arrange them.

Click on a component to select it.

A frame with handles is drawn around the selected component.



Moving Components

To move a component, do the following:

1. Click on the component. A frame will be drawn around it.
2. Click and drag the component to the desired location.

The cursor appears as a double arrow cross while it moves the component.



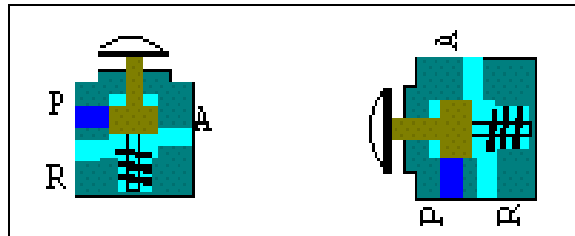
Rotating Components



To rotate a component do the following:

1. Click on the component. A frame will be drawn around it.
2. Select **Edit | Rotate Right** or **Edit | Rotate Left**.
OR

1. Select the Rotate Right, or Rotate Left button.
2. The component is rotated 90° to the right or left.



Flipping Components



To flip a component, do the following:

1. Click on the component. A frame appears around the component.
2. Select **Edit | Flip** OR click the Flip button.

The component is flipped over. The top and bottom sides are reversed.

Mirroring Components



To mirror a component, do the following:

1. Click on the component. A frame appears around the component.
2. Select **Edit | Mirror** OR click the Mirror Button.

The component is mirrored. The left and right sides are reversed.

Resizing Components

To resize a component, do the following:

1. Click on the component. A frame appears around the component.
2. Place the mouse on one of the frame handles.

The cursor changes to a double arrow.

3. Click and drag the handle to readjust the size of the component.

OR

1. Use the + and - keys to resize the selected component.

Copying Components



To copy a component in the circuit diagram, do the following:

1. Click on the component. A frame appears around the component.
2. Select **Edit | Duplicate**, or click the Duplicate button.

A copy of the component appears on top of the original component. The duplicate component is now selected, and can be manipulated.

You can orient, move, or resize the copied component as needed.

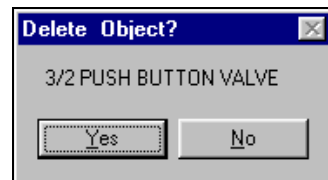
The **File | Copy** command places the selected component on the Windows clipboard. This allows you to paste a component into another application as a graphic object. *It does not make a copy of the component in the circuit diagram.*

Deleting Components



To delete a component, do the following:

1. Select the component you want to delete.
2. Select **Edit | Delete**, or click the Delete Object button. A dialog box opens.



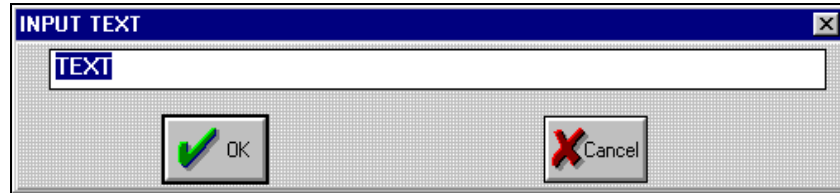
3. Click **Yes** to delete the component.

Adding Text

PneuMotion allows you to add text to your circuit drawings. To add text, do the following:

1. Select either the Components List or the Components Library.
2. Select the **Text** object, in the list or library.
3. Place the text object anywhere in the drawing area.
4. Close the list or library.
5. Select the text object, if not already selected.

6. To enter text in the Input Text dialog box do one of the following:
 - Press [Enter].
 - Double click on the text object.
7. Replace “TEXT” with the text you want to appear in the circuit diagram.



8. Click **OK**.

The text now appears as an object in the circuit diagram. You can manipulate it in the same way as any component. Text cannot be flipped horizontally or vertically.

Component Parameters

You can set values for the following components:

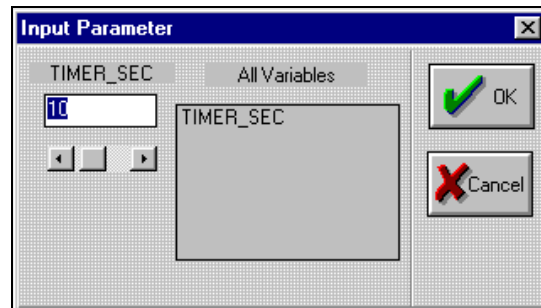
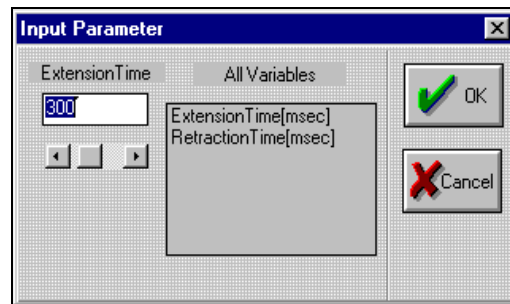
- Double Acting Cylinder (extension and retraction time)
- Cylinder with Roller Valve (extension and retraction time)
- Pneumatic Delay (time interval)
- Pneumatic Counter
- Cylinder with Magnetic Limit Switch (extension and retraction time)
- Timer (time)
- Electric Counter

Editing Component Parameters



To set the component parameters do the following:

1. Select the component whose parameters you want to view or change.
2. Select **Edit | Parameters**, or click the Component Parameters button, the Input Parameter dialog box opens.
3. If more than one variable appears in the list, select the one you want to view or change.
4. The current value of the selected variable is displayed. You can change this value by typing a new value, or by selecting a value by means of the scroll bar under the field.
5. Click **OK**.



5

Connections

Components and devices are connected on the screen by means of colored lines that represent pneumatic and electrical connections.

Connected components cannot be rotated, flipped, or resized. They can be moved or deleted.

Deleting a connected component will also delete all lines connected to it.

Connecting Components

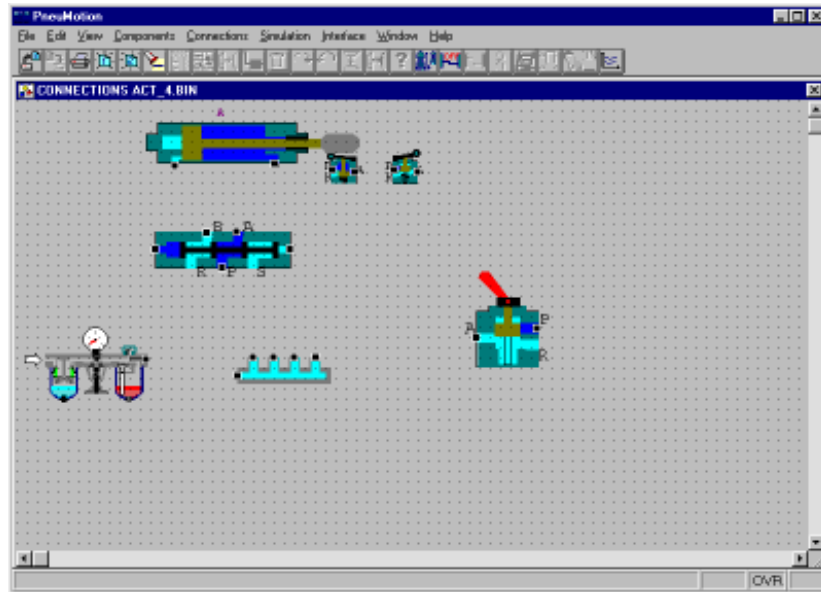
Making Pneumatic Connections



To connect components do the following:

1. Select **Connections** | **Connect Components**, or click the Connect Components button.

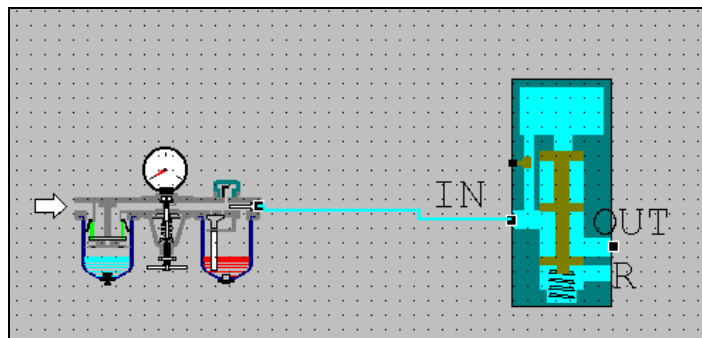
A grid of dots appears in the drawing area, indicating that components can now be connected. In addition, black boxes with white borders appear at component ports where connections can be made.



2. Place the mouse pointer on an available port. The border turns green, indicating a connection can be made.
3. Click the mouse, a blue arrow appears indicating the first port has been selected.

Optional: you may route the connection between an inlet and an outlet by clicking the mouse to make right angle turns along the route. A red line will mark the path as you create it. *You can use this option to route lines around a component.*

4. Bring the mouse pointer to the second port. The border turns green.
5. Click the mouse, a light blue line now connects the two components.



Making Electro-Pneumatic Connections



Connecting electronic components is similar to connecting the pneumatic components.

To connect electronic components do the following:

1. Select **Connections** | **Connect Components**, or click the Connect Components button.

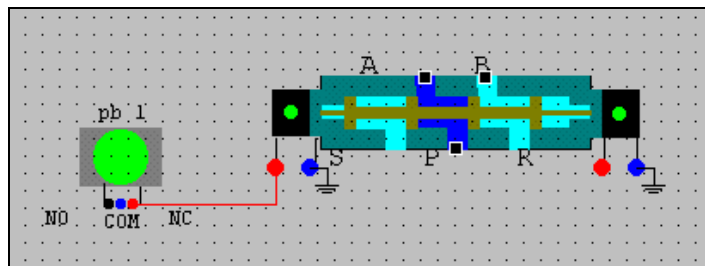
Electronic components have colored circles to indicate their sockets. Red sockets are live. Blue sockets are ground.

On switches and relays, red sockets are **normally closed**, black sockets are **normally open**, and blue sockets are **common**.

2. Place the mouse pointer on the first socket, the socket turns green indicating a connection can be made.
3. Click the mouse, a light blue arrow now appears, indicating a socket has been selected.
4. Bring the mouse pointer to the second socket. The socket turns green.

The path will be indicated by an aqua line as you drag the mouse to the second port.

Optional: you may route the connection between sockets. Click the mouse to make right angle turns along the path. Aqua-colored lines mark the path as you create it. *You can use this option to route lines around a component.*



5. Click the mouse. The line turns red, indicating the connection has been made.

Deleting one Connection

To delete a connection, do the following:

1. Place the mouse pointer on the line you want to delete. *Do not click.* The connection will blink and change color.
2. Press [Del], the connection will be deleted.

Deleting All Connections



To delete all of the connections do either of the following:

- Select **Connections | Delete All Connections**.
- OR
- Click on the Delete All Connections button.

All connections are deleted.

Erasing an incomplete Connection

To erase a partially complete connection, press [Del].

The line is deleted.

Changing the Second Port of a Connection

To change an existing connection, do the following:

1. Place the mouse on the line you want to delete. The connection will blink and change color.
2. Click on the line you want to change.
3. The line changes color. The second port is disconnected while the first port remains selected.
4. Click on the port you want for the new connection.

The new connection is displayed.

Exiting the Connections Window



To exit the Connections window do either of the following:

- Click on the Close Connections button.
- OR
- Press [Esc].

The dot grid disappears and you can perform other operations on your circuit diagram.

Linking Push Buttons

For safety reasons, a pneumatic circuit may require simultaneous (two handed) operation of two push buttons. Since you can only click one button at a time, the push button link option allows you to simulate simultaneous, two-handed, activation of the push buttons.

Push button links can be made only when the Cross-Section display mode is active. These links cannot be made when the Connections or Schematic mode is active. The links can be removed, however when any display mode is active.

To link two push buttons, do the following:

1. Select **Connections | Link PBs**.

You are prompted to select the **master** push button. The master is the push button that controls both push buttons.

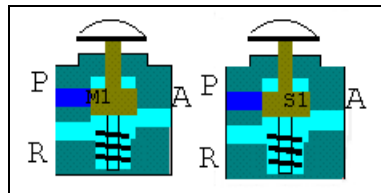
2. Click on the PB that you want to serve as the master.

The letter M is now displayed inside the component.

You are prompted to select the **slave** push button. The slave is the push button that is controlled by the master.

3. Click on the push button that you want to serve as the slave.

The push buttons are now a linked pair, as indicated by an identical digit (e.g., M1 and S1)



Whenever you activate the master push button, the slave button is also activated. However, the slave push button remains operable on its own.

Disconnecting One Pair of Linked Push Buttons

To disconnect the links between a selected pair of push buttons, do the following:

1. Select **Connections | Link PBs**.

Lines appear showing all pairs of linked push buttons.

2. Place the mouse pointer on the line you want to delete. *Do not click.*
3. Press [Del], the connection will be deleted.

Disconnecting All Push Button Links

To disconnect the links between all push buttons Select **Connections | Clear PB links**.

All push button links are removed.

Ladder Diagrams

Creating a Ladder Diagram



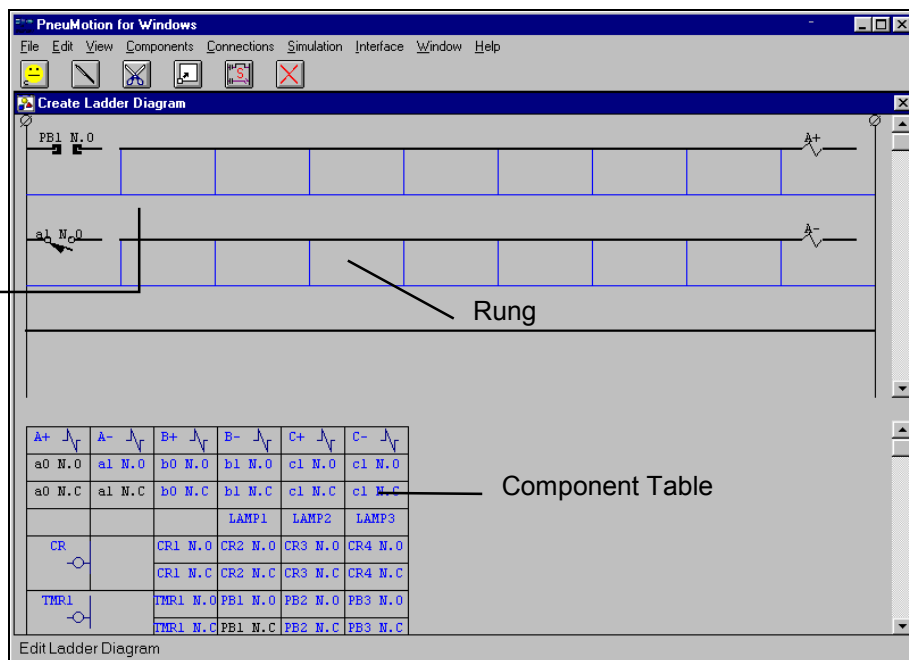
You can make **electro**-pneumatic connections by means of a ladder diagram.

To create a ladder diagram, do either of the following:

- Click on the Edit Ladder Diagram button.
- OR
- Select Connections | Create ladder Diagram.

The Create Ladder Diagram window opens.

Make Connection.
(Will turn black when connection is made).



Creating a Circuit from a Ladder Diagram

The Create Ladder window has two parts. The top half shows the ladder diagram, the bottom half shows a table of electro-pneumatic components. (Components whose names appear in **black** have been placed in the drawing area and can be connected in a circuit).

To connect components by means of the ladder diagram, do the following:

1. Click on a black component in the table.
2. The cell will turn white, and the cursor changes to a boxed +.
3. Click on the ladder diagram rung where you want to place the component.
4. The component now appears in the ladder diagram.

Use the buttons at the top of the window to make, change or delete the connections.



Checks the connections.

If a connection or component turns red the connection is faulty. If nothing happens, the connection is OK.

Although the connections test is successful the actual components on the panel may not be properly connected.



Connects Components. When selected, the cursor turns into a wand.

Black lines indicate a connection. Click on the blue lines to turn them black (connect).



Deletes components or connections. When selected, the cursor turns into a wire cutting tool.

Place the cursor on the connection or component you want to delete, and click.



Moves a rung in the ladder diagram down one line. When selected, the cursor turns into a shaded square.

Place the cursor on the rung you want to move, and click. The rung moves down one line.



Saves the connections made in the ladder diagram and exits to the main window.



Closes the Create Ladder Diagram window without saving the new connections.

Any connections made in the ladder diagram will not appear in the circuit diagram.

6

Views

The View menu allows you to select the view in which the components are displayed. Two basic display modes are available:

- Cross-Section
- Schematic

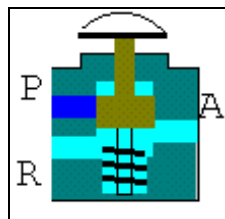
The Zoom In and Zoom Out options can be used when either display mode is active.

In addition, the view menu allows you to display two types of diagrams:

- Ladder Diagram
- Time Diagram

Cross Section Display

The Cross-Section display mode provides a cross-section illustration of the components, as shown in the picture at the right. The different colors allow you to see airflow of each component.



The cross-section allows you to observe the following:

- Operation of the circuit and components.
- Simulated air pressure flowing through the connections and its effect on the various components.
- The component's reactions to changes in pressure.

Activating the Cross-Section Display Mode

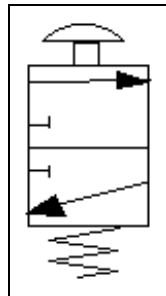


To display the Cross-Section mode, do either of the following:

- Select **View | Cross-Section**.
- OR
- Click on the Cross Section Button.

Schematic Display

The Schematic option displays the components in standard schematic form, as shown in the picture at right. This display mode is useful for observing and analyzing components in a pneumatic circuit or complex system.



The Schematic display mode is for viewing purposes only. Simulation or connections cannot be performed in this mode.

Activating the Schematic Display Mode



To display the Schematic Mode, do either of the following:

- Select **View | Schematic**.
- OR
- Click on the Schematic button.

Zoom

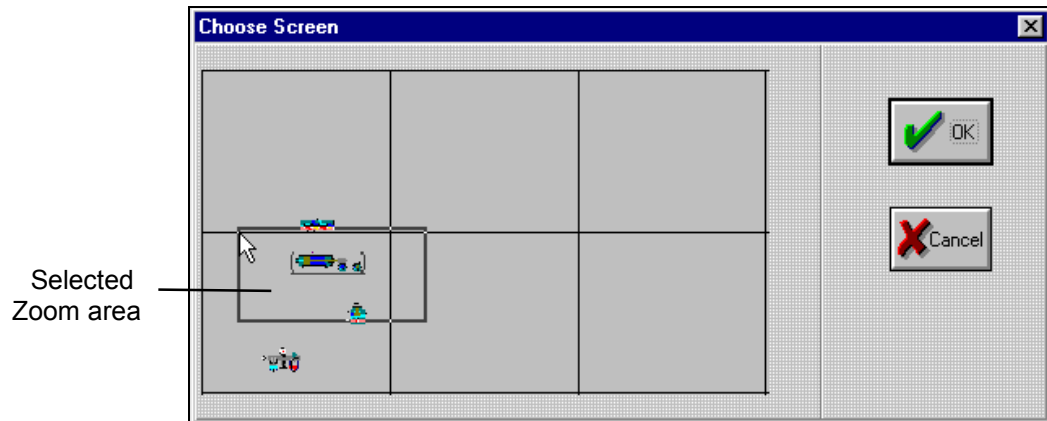
In PneuMotion you can zoom in to see a section of the circuit diagram better.

Zoom In



To zoom in do the following:

1. Select **View | Zoom In**, or Click on the Zoom in Picture button.
2. The Choose Screen dialog box opens.



3. A rectangle is attached to the cursor. Move the rectangle to select the part of the screen you want to enlarge, and click the mouse.

Zoom Out



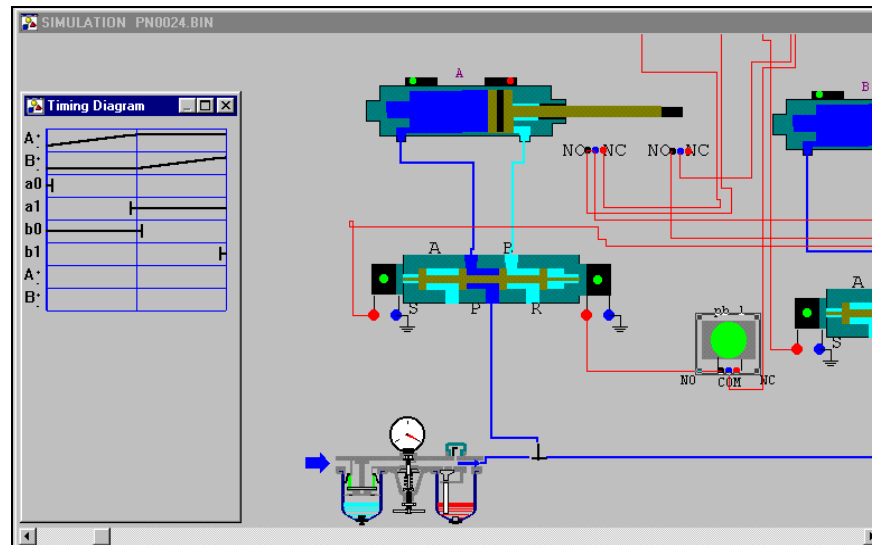
To Zoom out do the following:

- Select **View | Zoom Out**.
- OR
- Click on the Zoom Out Picture button.

The circuit diagram returns to its normal view.

Time Diagram

The time diagram shows the status of a component at different times during circuit operation. It helps you to determine whether a component is receiving conflicting signals.



Activating the Time Diagram



To view the time diagram, do one of the following

- Select **View | Time Diagram | Display**.

OR

- Click on the Time Diagram button.

To view a new time diagram, do one of the following:

- Select **View | Time Diagram | New**.

OR

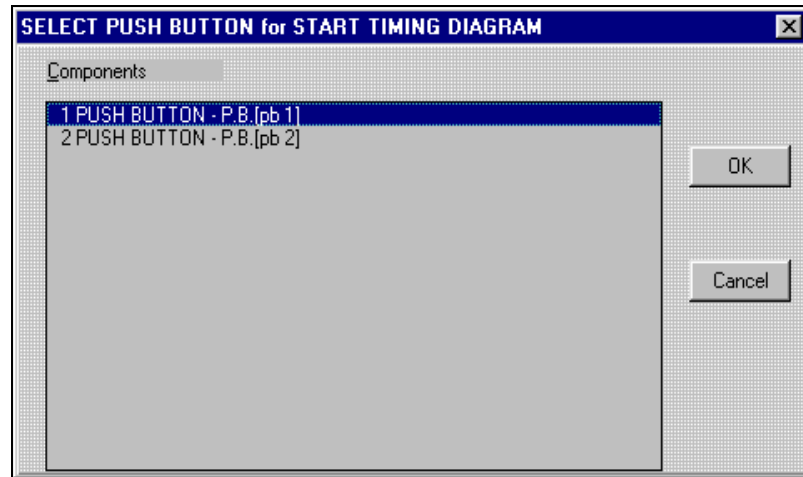
- Click on the Time Diagram button.

To change which push button the time diagram will start with do the following:

1. Select **View | Time Diagram | Start With.**

The Select Push Button for Start Timing Diagram dialog box appears.

2. From the list, select the push button with which the timing will start.
3. Click **OK**.



Ladder Diagram Display

A ladder diagram is a schematic control flow chart for electro-pneumatic circuits. It is automatically generated by the software according to electrical connections you make in the diagram.

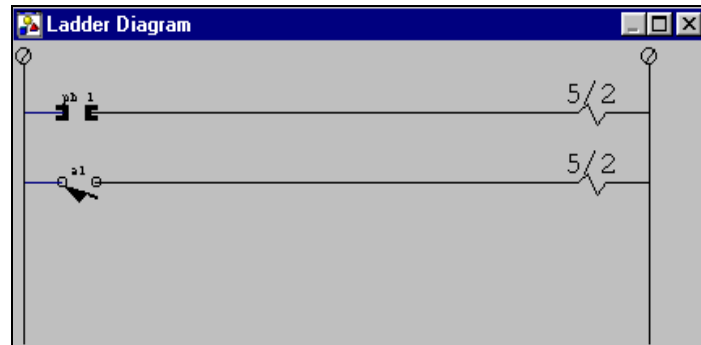
Displaying the Ladder Diagram



To display the ladder diagram of the circuit diagram in the currently active window, do either of the following:

- Select **View | Ladder Diagram**.
- OR
- Click on the Display Ladder Diagram button.

The Ladder Diagram window opens.



Closing the Ladder Diagram



To close the ladder diagram, click on the Exit Ladder Diagram button, or use any standard Windows method for closing a window.

7

Simulation

The simulation mode allows you to observe the operation of a component working independently or as part of a whole circuit.

Simulation is available only when the Cross-Section display mode is in effect.

Single Component Simulation

You can simulate the operation of any single component displayed in cross-section. There are two options available for single component simulation.

- **Automatic step by step.** This simulation displays continuously changing states of the selected component. This is the default setting.
- **Manual step by step.** This simulation shows each state of the selected component one at a time. You must continuously click the component to display each state.

Simulating a Component Automatically



To automatically simulate operation of a single component, do the following:

1. Select the component you want to simulate.
 2. Select **Simulation | Component | Automatic Stepped.**
- OR
1. Click the Single Component Simulation Auto Stepped Button.

Simulating a Component Manually

To manually simulate operation of a single component, do the following:

1. Select the component.
2. Select **Simulation | Component | Manual Stepped.**

3. Click on component to change the state of the component.

Stopping the Simulation of Single Components



Exit the simulation mode to make changes in the circuit diagram.

To stop the component simulation, click on Exit from Single Component Simulation button.

The normal viewing mode is resumed.

Circuit Simulation



PneuMotion allows you to simulate the operation of an entire circuit.

To view the simulation of an entire circuit do one of the following:

- Select **Simulation | Circuit**.

OR

- Click on the Simulate Circuit button.

Once you are in the simulation mode, you can click on any push button that is in the diagram to see how they will effect the pneumatic circuit.

When you have finished viewing the simulation, you must return to normal mode.

Stopping the Circuit Simulation



To stop the circuit simulation, click on the Exit from Simulate Circuit button.

The normal viewing mode is resumed.

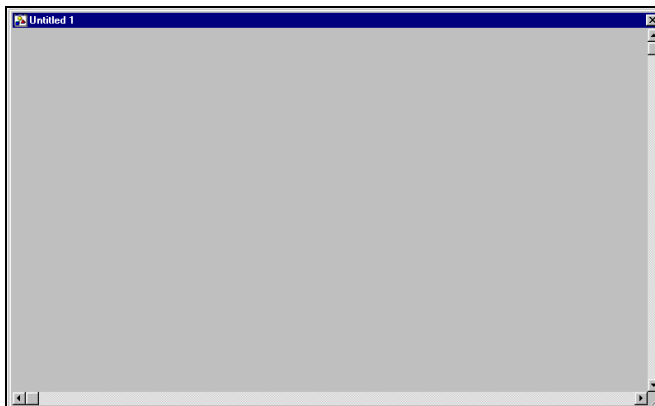
8

File Management

PneuMotion files are managed through the standard Windows file tools, found in the File menu.

New [Ctrl]+N

Opens a new, untitled file.



Open [Ctrl]+O

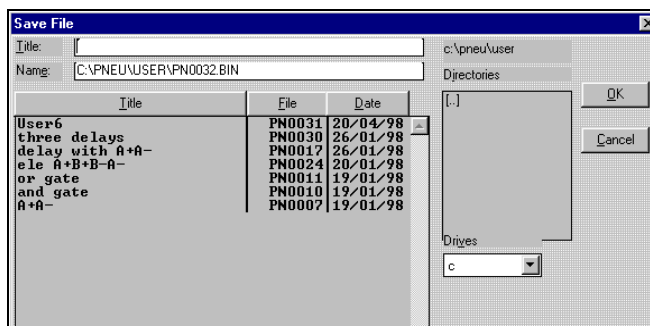
Opens a dialog box for selecting an existing circuit diagram file.



Save [Ctrl]+S

Saves the currently active file.

If the file is untitled, a dialog box opens for defining the file name. By default, the system provides a file name (e.g. PN0031.BIN). You may give the file any title you want.





Save As

Saves the currently active file under a new file name.

The Save File dialog box opens. Enter a new name in the **Title** field. By default the system provides a file name (e.g., PN0031.BIN).

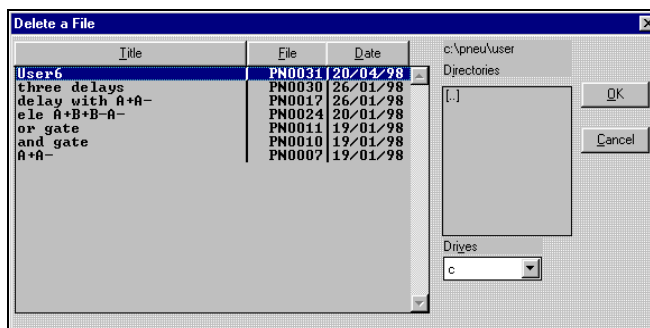
Print [Ctrl]+P

Prints the currently active file.

Delete...

Opens a dialog box with a list of previously saved files.

Choose a file that you want to delete and click **OK**.



Exit

Quits PneuMotion.

If changes have been made to a file, but not saved, a warning message is displayed.

9

System Setup

Program Windows

The Window menu contains Windows commands for the display of the program windows.



Open Main Window

Opens a new main window.

This command functions the same as **File | New**.



Close Main Window

Closes the active main window. If changes have been made, but not yet saved, a warning message will be displayed.

The button toggles between open and close. It opens a window if one is not currently active, and closes a window if one is currently active.



Open 2nd Window

Opens a new second window.

The second window will open under the main window. It functions in the same way as the main window. It can be moved and resized.

Only the main and 2nd windows can be open at the same time in PneuMotion.



Close 2nd Window

Closes the active second window. If changes have been made, but not yet saved, a warning message will be displayed.

The button toggles between open and close. It opens a window if one is not currently active, and closes a window if one is currently active.

Cascade

The usual Windows control for resizing and layering open windows so that each title bar is visible.

Tile	The usual Windows control for resizing and arranging the open windows by size.
Arrange Icons	The usual windows control for realigning the icons of programs that have been minimized.
Close All	Closes all open windows that are used for program editing.

The Cascade or Tile setting remains in effect until changed.

Online Operation

PneuMotion can be used to control actual electro-pneumatic circuits and to provide graphic tracking of the PneuLine and PneuFlex laboratory panels.

The CP/C 2000A computerized programmable controller is required for the software-hardware interface.

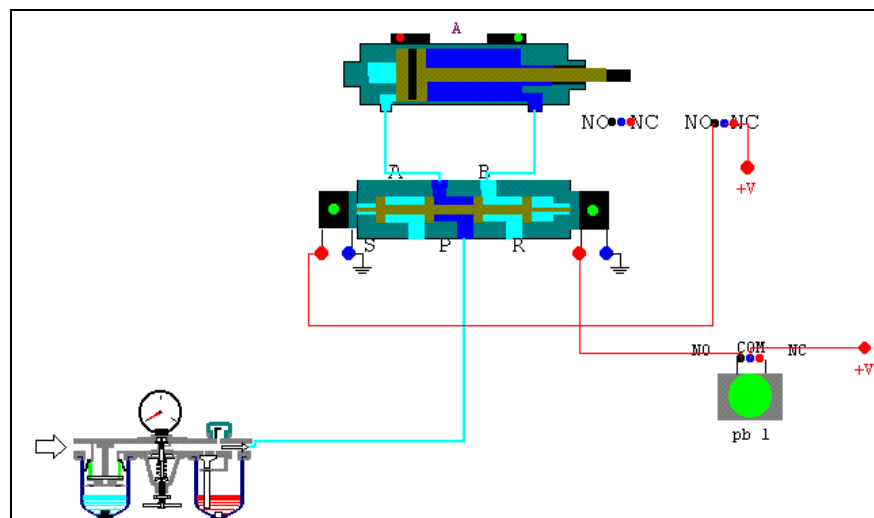
Refer the documentation provided with the panel and the CP/C 2000A for installation instructions.

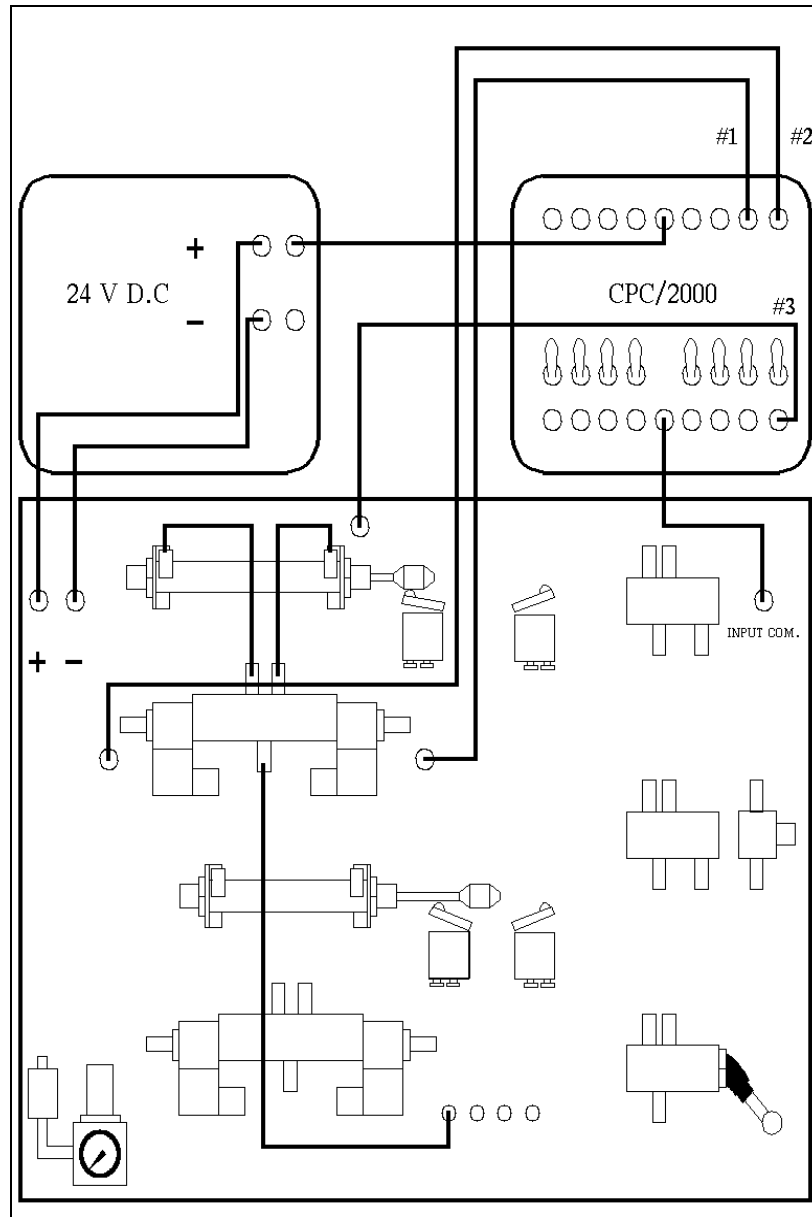
Configuring the Software for Online Operation

To configure the software for online operation, do the following:

1. Make sure the computer, the panel, the CP/C 2000A and the power supply are all properly connected.
2. Use PneuMotion to load or draw an electro-pneumatic circuit, which is (or will be) assembled on the PneuLine or PneuFlex panel.

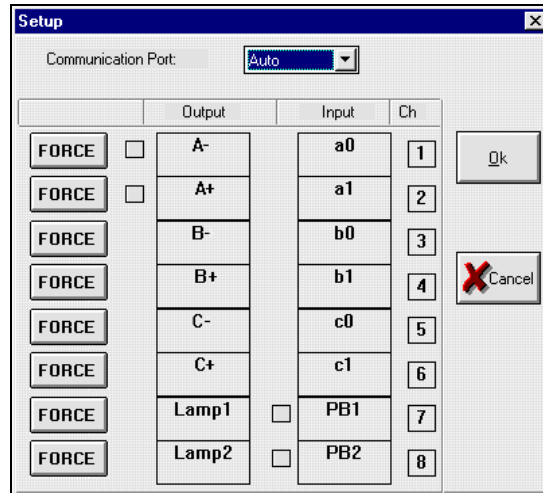
The figures below show the same circuit drawn in PneuMotion and, set up on the PneuLine panel.





3. Select **Interface | Setup**.

The Setup dialog box opens. This box allows you to select the components that are controlled and tracked by the software.



All electrical input and output connections made in the circuit diagram are available in the Setup dialog box.

4. Using the check boxes, select the components that will operate online.

Once components are selected online operation, they respond to external I/O signals only. PneuMotion graphically tracks the operation of these components (and does not simulate their operation).

10

Software Licensing

In software version 1.5 (and higher), the licensing process has been changed to enable you to obtain your software license directly from Intelitek's web site.

In previous software versions the user obtained the software license from the license diskette that was provided with the software.

This chapter describes how to register the PneuMotion software and includes the following:

- **Registering the Software from Intelitek's Website**
- **Registering the Software from the License Diskette**

Registering the Software from Intelitek's Website

The software is protected by a licensing agreement. Once installed, you can use the fully operational software for a 30-day evaluation period. To continue using the software after this period, you must obtain an **unlock code** from Intelitek.

To obtain an unlock code, complete the following steps:

1. Install the software from the CD.
2. Send the CD key and the PC-specific code to Intelitek.
3. Upon receipt of the unlock code, enter it in the Registration dialog box.

The sections below provide detailed instructions on how to use the software license.

- Register your software and receive a PC-specific unlock code for each license purchased.
- Protect your license.
- Transfer a license from one PC to another PC.
- Return a license to Intelitek, in order to retrieve it later.
- Frequently asked questions.

Registering the Software and Receiving an Unlock Code

During the software installation, you will be prompted to enter the **CD key**. This number can be obtained from the CD case. (***Note: It is recommended to keep the CD key in a safe place.***)

The installation procedure generates a **PC-specific code**. This code can be obtained from the Registration dialog box that is displayed by selecting **Help | Registration** from the main window.

In order to receive the **unlock code** for the software you installed, you must send Intelitek both the CD key and the PC-specific code.

The Registration dialog box provides several options for obtaining the unlock code (automatically from Intelitek's website, by email or by fax or phone). Each option is described below.

Registering the Software Automatically (from Intelitek's Website)

If you have internet access you can obtain your unlock code automatically from Intelitek's website.

To obtain the unlock code automatically from Intelitek's website:

1. In the registration dialog box select Get Unlock Code and then select From Intelitek.com. The CD Key dialog box is displayed.
2. Enter the CD key in the displayed dialog box. The software will automatically connect to Intelitek's website. The unlock code will automatically be installed on your PC and you will see a message that the software is now licensed.

Registering the Software by E-mail

You can use Intelitek's software licensing service to obtain the unlock code by e-mail.

To obtain the unlock code by e-mail:

1. In the Registration dialog box, select **Get Unlock Code** and then select **By Email**.
2. If email is available on the PC, a new e-mail message containing all required details will open enabling you to perform the following:
 - Fill in the requested user information (optional)
 - Click **Send**. The licensing service will send back an unlock code.
 - Enter the unlock code in the Registration dialog box and select **Unlock**.
3. If you have email service, but not on the same computer on which the software is installed, a Notepad window containing all required details will open enabling you perform the following:
 - Fill in the requested user information (optional), and then transfer the text/file to your email program.

Send to: info@intelitek.com
Subject line: Intelitek Software License

To ensure automatic processing, use this exact subject line and do not edit the automatically generated text in the message. You may add text and comments to the end of the message.

- Once you receive the unlock code, enter it in the Registration dialog box and select **Unlock**.

Registering the Software by Fax or Phone

When you have no Internet or e-mail services available, you can register your software by fax or by phone.

To obtain the unlock code by fax or phone:

1. Select **Get Unlock Code** and then select **By Fax or Phone**. A Notepad window containing all required details will open.
2. Fill in the requested user information (optional), and then print out the document.
3. Contact your local dealer or Intelitek with the printed information.

Protecting Your License

Every unlock code is unique. It will become invalid (and cause the software to stop functioning) when you change a physical component in your PC (e.g., hard disk, network card, CPU), format your disk, or install a new operating system. However, if you want to upgrade your PC and keep your software operational, you can transfer the license (meaning, the unlock code) to another PC. After you have upgraded your system, reinstall the software (if necessary) and transfer the license back.

If you do not have a PC available for the temporary transfer operation, **return the license to Intelitek**. You will be able to retrieve the license by following the standard procedure for obtaining the unlock code.

Transferring a License

This section describes how to transfer a license from one PC to another and is used for example when upgrading your system.

To transfer a license from one PC (source) to another PC (target):

1. On the target PC install the software and obtain the PC-specific code from the Registration dialog box.
2. On the source PC, open the Registration dialog box. Enter the PC-specific code of the target PC and then select **Transfer**. The software on the source PC will generate a new unlock code for the target PC and will remove the license from the source PC.
3. On the target PC, enter the new unlock code in the Registration dialog box.

Returning a License to Intelitek

This section describes how to return and retrieve a license to and from Intelitek. This procedure is used when you are required to remove a software license but you do not have a target PC available

To return/retrieve a license:

1. From the Registration dialog box, select the **Remove the License** option and then click **Remove**. The software will generate a unique Remove code.
2. Send the Remove code and your CD key to Intelitek using one of the methods described above (email, website, fax/phone). We will confirm the codes and update our licensing registration records.
3. When you are ready to retrieve your license, install the software (if necessary) and follow the instructions for obtaining an unlock code.

FAQs - Frequently Asked Questions

What is a CD key?

This is the code on a label on the CD. It allows Intelitek to track software that has been purchased.

What do I do if I do not have a CD key?

When prompted to enter the CD key during the software installation, enter the word “evaluation”. This will allow you to install the software for a trial period.

What is a PC-specific code?

This is a code generated by the software. It is unique for each PC and each installation of the software. This code allows Intelitek to generate the unlock code for the PC on which you installed the software. The PC-specific code is displayed in the Registration dialog box.

What is an unlock code?

This is a code that allows you to use the software after the evaluation period expires. You need to send your CD key and PC-specific code to Intelitek. We will reply with the unlock code for the software you purchased.

How do I install and register the software on more than one PC?

Repeat the procedure for obtaining an unlock code as many times as necessary.

Alternately, install the software on all PCs and make a note of the PC-specific code generated on each PC. You can then send us one email or fax listing all the PC-specific codes. You will receive unlock codes for each PC. (*Note: this will be handled manually by our technical support and may take several days*).

Why should I give you my personal details when I request the unlock code?

This will allow us to keep you informed about products, upgrades and services available for your system and software. It will also allow us to help you in case of a lost license.

How can I recover the unlock code after a disk crash or other system failure?

Once you have restored and reactivated your PC, reinstall the software. If it resumes operation in Evaluation mode, follow the procedure for obtaining an unlock code. Include a comment explaining why you need a new unlock code. (*Note: this will be handled manually by our technical support and may take several days*).

How can I extend the evaluation period?

The 30-day evaluation period begins as soon as the software is installed. Reinstalling the software on the same PC will not renew the evaluation period.

Under certain circumstances we will extend your evaluation period. Use the **Get unlock** code option in the Registration dialog box to request a time extension. Be sure to send us your CD key, PC-specific code, and the reason for your request.

After approving your request we will send you an unlock code that will extend the evaluation period.

When you receive the unlock code, perform the following:

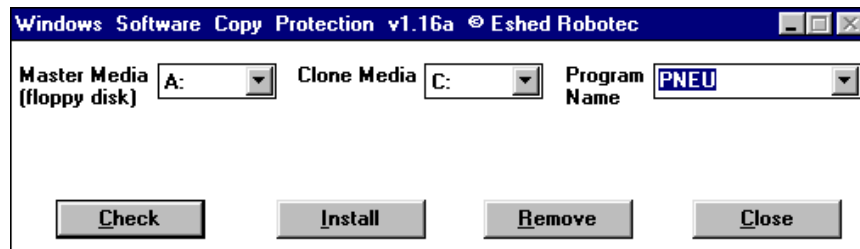
1. Enter it in the Registration dialog box.
2. Select the **Extend the Evaluation Period** option.
3. Select **Unlock**.

Registering the Software from the License Diskette

During the PneuMotion software installation, a copy-protection shield is also installed on the hard disk. Only one installation per hard disk is permitted. The shield includes a counter which is updated each time the software is installed (and uninstalled).

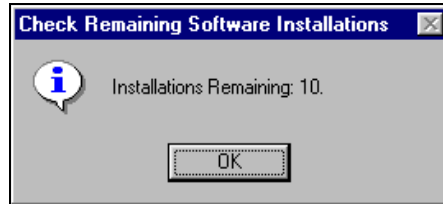
To verify the number of remaining installations:

1. Insert the license diskette into the floppy drive, and execute the file WINSDELE.EXE. This opens a dialog box.



2. Select the required option, as follows:

- **Check:** Select this option to see how many installations are still available. The Check Remaining Software Installations dialog box is displayed.



After installing the software from a disk that is licensed for a single installation, the Check counter will indicate 0 installations remaining.

If you uninstall the software, one user license is restored to the original software disk, thus permitting the software to be reinstalled on the same another computer.

- **Install:** If a message appears indicating that PneuMotion does not detect the license, select this option to transfer a license from the installation disk to the hard disk.
- **Remove:** If you uninstall PneuMotion, but a license has not been restored to the original installation disk, select this option to transfer the license from the hard disk back to the installation disk. (Make sure the disk is not write-protected.)