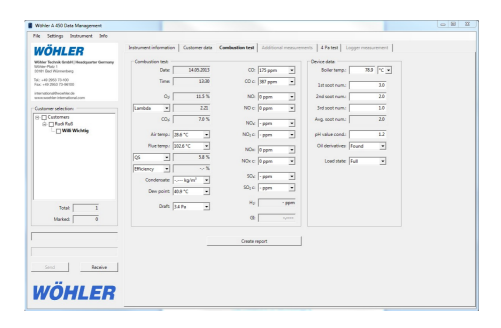


Manual Wöhler A 450 PC Software



Contents

1	Using the software	3
2	PC system requirements	3
3	Create a customer	4
4	Menu guidance	7
4.1	"File" menu	7
4.2	"Settings" menu	8
4.3	Menu "Instrument"	10
4.3.1	Online measurement	10
4.3.2	Firmware update Wöhler A 450	11
4.4	"Info" menu	12
4.4.1	Submenu item "Update"	12
5	Data transmission	13
5.1	Data transmission via USB	13
5.2	Data transmission via WLAN	15
6	Evaluating measurements	16
6.1	4 Pa-Test	16

1 Using the software

This operating manual describes how to use the program "Wöhler A 450 Data Management".

It is used to evaluate and manage the measurement data from the Wöhler A 450. It offers an online measurement option as well as the possibility to export data in graphic format to Excel.

2 PC system requirements

A PC is required with one of the following operating systems:

- Microsoft Windows 7
- Microsoft Windows 8
- Microsoft Windows 10

In addition, Microsoft .net Framework Version 4.5 must be installed. This is normally a component of the Windows operating system; however, it can also be downloaded for free from the Microsoft website and installed later. An active Internet connection is required if you wish to use the update function of the program.

3 Data Security

Protect the data stored in the software from unauthorized access by third parties. Use the locking technology of your PC/laptop's operating system.

4 Launching the programm

Language selection

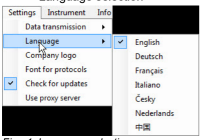


Fig. 1: Language selection

To select your desired language, click Settings>Language>English

5 Create a customer

The main screen is displayed when the software is launched:

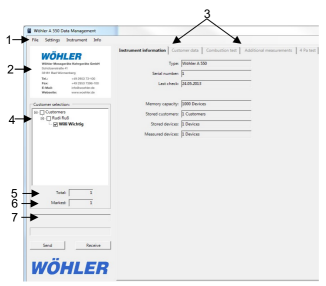


Fig. 2: Main Screen

	Function
1	Menu bar
2	Company logo (see Chapter 6.2)
3	Tabbed pages
4	Customer overview (management and create new customer, see next page)
5	Number of customers created
6	Number of marked customers
7	Loading progress bar
Buttons Send/Receive	Data transmissions to and from the Wöhler Flue Gas Analyzer (the button "Send" is only available when at least one customer has been selected).

To create a new customer right-click "Customer" in the main screen.

A shortcut menu appears with two options, "New customer" and "Delete all customers"

 Select "New customer"; in the New customer window that opens allocate the customer a name, a number and a device.



It is possible to edit the customer name at a later date; to do so, right-click the created customer you wish to edit. In the window that opens, select the option "Rename customer".

- Right-click the customer name. A window opens with the following options, "New device", "Rename customer" and "Delete customer"
- Select "New device". The Customer data window opens.
- Enter the desired customer data.

New customer



Fig. 3: Create a customer

Customer data



Fig. 4: Enter customer data

Create a customer



Fig. 5: Enter device data

- Click the device. The "Device data" box is activated.
- Enter the relevant device data.
- Click File > Save, and save the customer data as an XML-file.
- To load customer data after quitting and relaunching the software, select File > Open.



NOTE!

At the beginning of a working day it is possible to conveniently enter on a PC customer data of the systems to be measured, and then load the information onto the flue gas analyzer. At the end of the day simply transmit the customer data back to the PC for effortless evaluation.

Delete all customers

If you wish to delete all created customers from the software together with their allocated data, right-click "Customers" on the main screen and select "Delete all customers".

6 Menu guidance

6.1 "File" menu

New

After you click **File > New** a window opens with the question: "Do you really want to delete all customer data?"

- Click "OK" to confirm, if you wish to delete all created customer data sets.
- You can then create new customer data sets as described in step 4.
- Open a file containing measurement data that you have previously stored on your computer.



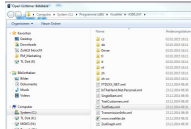


Fig. 6: Open a file

Add

Save

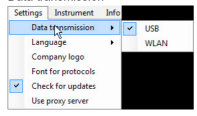
Quit

- Add more data to the opened file.
- Save the file on your computer.
- Quit the program.

Menu guidance

6.2 "Settings" menu

Data transmission



Company logo

 Select your desired mode of transmission (USB or WLAN).

Click Settings > Company logo.

You can insert your own company's logo if it is stored as a graphic file on your computer. The logo is then displayed on the top left of each screen and top right on each printed report. Suitable file formats are .bmp, .jpg and .gif files.

The logo is retained when you quit the program and displayed when the program is launched again.

Font for protocols



Select the font type and size for the report.

Check for updates

Select this option to allow the program to automatically install the latest version of the software as soon as it becomes available. The automatic update function requires an active Internet connection.

If the option is activated a checkmark will appear beside "Check for updates".

Use proxy server Activate this function before a software update only if you work from within a company network that uses a proxy server.

When you click the submenu item "Use proxy server" the window opposite opens.

- Request the data required to be entered from your IT department.
- Enter the data and click "OK" to confirm.



Fig. 7: Input when using a proxy server

6.3 Menu "Instrument"

6.3.1 Online measurement

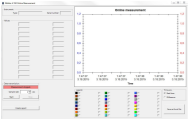


Fig. 8: Screen view of "online measurement"

When taking online measurements the measurement values are transmitted immediately from the Wöhler A 450 to the PC. To do so, the device must be in normal measurement mode.

- Select the desired measurement interval in the "Sample rate" box.
- Connect the flue gas analyzer to the computer via a USB cable or WLAN, see Chapter 7.
- To start measurements click the "Start" button.
 Click the "Stop" button to stop measurements.

Create report

Legend

To create a measurement report in PDF format click the "Create report" button. It is possible to insert this report into a customer report at a later date, as required.

The user is able to select which value should be displayed as a graph. The graph is displayed in the color listed next to the value.

Furthermore, it is possible for the user to select the graph axis on which the data is displayed by selecting the corresponding check box before or after the value.



It is practical to present the graphs on different axes if the variables of the displayed values differ widely. It would be difficult to recognize fluctuations if widely different values were shown on the same axis.

6.3.2 Firmware update Wöhler A 450

The software makes it possible for you to load the latest firmware version onto your Wöhler A 450 Flue Gas Analyzer. To do so, proceed as follows:

> Connect the Wöhler A 450 Flue Gas Analyzer to your PC via the USB cable and then switch on the device.



It is only possible to update the software via a USB connection. It is not possible to update the software via Bluetooth.



Fig. 9: Submenu "Firmware update"

- Proceed as follows to update the software: on the menu bar click Instrument > Firmware Update Wöhler A 450.
- Follow the instructions provided in the "Advices" box.

6.4 "Info" menu

6.4.1 Submenu item "Update"



Fig. 10: Submenu "Firmware update"

To view the software version and date of last update, click Info on the menu bar then Update.

To download the latest version of the software click the button "Check for updates".

- Click the "Check for updates" button to check for and, if available, download a later version of the software.
- It is possible to activate the function "Check for updates automatically" via the submenu item "Settings" shown in the opposite figure.



The update function requires an active Internet connection. It is not necessary to manually download updates if the function "Check for updates" is activated

7 Data transmission

7.1 Data transmission via USB

 Connect the Wöhler A 450 to your PC via the USB cable and then switch on the device.

Press the "Data exchange" button to halt the core flow search and activate the data exchange mode. The message "Device ready" is shown in the display.

 To select data transmission via USB click Settings > Data transmission > USB





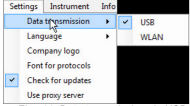


Fig. 11: Data transmission via USB

Data transmission



Fig. 12: Mark all customer files to be transmitted

- In the software, mark all customer files to be transmitted.
- Click the "Send" button to transmit the marked data from the computer to the flue gas analyzer.

NOTE!

All data previously stored on the device is deleted when data is transmitted from the PC to the flue gas analyzer.

 Click the "Receive" button to begin transmitting data from the flue gas analyzer to the PC.

NOTE!

When receiving measurement data the files containing previous measurements stored on the PC are overwritten. To prevent this, save the files containing existing measurements under a different file name.

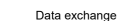
The message "Data transmission successful" is displayed above the progress bar once the data has been transmitted; the number of files transmitted is displayed in a pop-up window.

7.2 Data transmission via WLAN

Switch on the Wöhler A 450 Flue Gas Analyzer.

Press the "Data exchange" button to halt the core flow search and activate the data exchange mode. The message "Device ready" is shown in the display.

 To select data transmission via WLAN click Settings > Data transmission > WLAN.





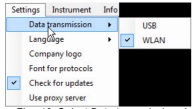


Fig. 13: Select Data transmission via Bluetooth

- In the software, mark all customer files to be transmitted as described in 7.1.
- Click the "Send" button to transmit the marked data from the computer to the flue gas analyzer.
- In the window that now opens select the Wöhler A 450 and click OK to confirm your selection.

NOTE!

All data previously stored on the device is deleted when data is transmitted from the PC to the flue gas analyzer.

 Click the "Receive" button to begin transmitting data from the flue gas analyzer to the PC.



When receiving measurement data the files containing previous measurements stored on the PC are overwritten. To prevent this, save the files containing existing measurements under a different file name.

 In the window that opens select the Wöhler A 450 and click OK to confirm your selection.

Evaluating measurements

The message "Data transmission successful" is displayed above the progress bar once the data has been transmitted; the number of risers transmitted is displayed in a pop-up window.

8 Evaluating measurements

Once transmitted it is possible on the PC to view, edit and print out the data determined Using the flue gas analyzer.

First mark a customer and then a riser (see Chapter 5).

If measurements have been stored, the tab of the corresponding type of measurement is activated.



The tabbed pages of measurement types that have no measurements stored are not available.

8.1 4 Pa-Test

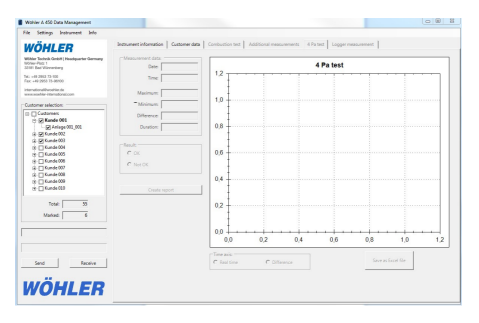


Fig. 14: 4 Pa-Test

Evaluating measurements

special measurement data are displayed here.

Result The evaluation of the measurement the user has

taken using the flue gas analyzer is shown in the

"Results" box.

Create report To create a measurement report in PDF format

click the "Create report" button. It is possible to insert this report into a customer report at a later

date, as required.

Time axis The user is able select if the time is shown on the

time axis at which a given value is measured (real

time) or the time that has elapsed since the

measurement began (difference).

Save as Excel file To save data to an Excel file, click the "Save as

Excel file" button. In the window that opens select

the path to where the file is to be saved.