

2. Type in the password.

- Typing in an incorrect password brings up an information window. Press the **Back** button to return to the data entry window.
- If an incorrect password is entered on login when starting the cycle, a message is shown as **Wrong password, try again!**. Please press **Back** then. The panel returns to the previous menu without any actions after one minute.

## 5.3 Main menu

1. Press the **Menu** button to return to the main menu.

### 5.3.1 System menu

A list of machine specific data contained in **About** is displayed.

The following information is displayed:

- Machine name
- Application version
- Panel version
- PACS version
- PROM date
- Serial number
- Total amount of cycles

Other menus require a password and are described in the Technical manual.

### 5.3.2 Screens menu

#### 5.3.2.1 Circle graph

The start screen shows a pie chart and three cycle parameters.



The pie chart graphically displays the time remaining for the cycle. The circle diagram also displays the time remaining in digit form.

The following cycle parameters are displayed:

- Current chamber pressure
- Current chamber temperature
- Sterilization temperature for the selected cycle

# 5 Operator menu Avanti

## Main menu

### 5.3.2.2 Bar graph



The start screen displays two cycle parameters, as well as a bar graph for the respective parameters and cycle time remaining.

The following cycle parameters are displayed:

- Current chamber temperature
- Current chamber pressure

### 5.3.2.3 Plot graph

The start screen displays a plot graph with various cycle parameters. The status field also shows other cycle parameters. The remaining cycle time is displayed to the right in the status field.

In order to enlarge the graph, press **Zoom in**. When the graph is enlarged it is possible to navigate by pressing somewhere on the screen and then dragging with a finger.



The following cycle parameters are displayed in the status field:

- Current chamber pressure
- Current chamber temperature
- Sterilization temperature for the selected cycle

The following cycle parameters are displayed as graphs:

- Current chamber pressure
- Current chamber temperature
- Current jacket temperature

### 5.3.2.4 Details graph

The start screen displays a list of parameters that shows information about the system and the current cycle. The remaining cycle time is displayed on the top right-hand side, above the list.

### 5.3.3 Documentation menu

A pull-down menu with optional printout modes is displayed. The possibility of choosing printouts varies depending on the user.



#### NOTE

It is not possible to print during the current cycle.

The following printout modes exist:

- Print last cycle, latest cycle run.
- Print alarm list, list of the most recent alarms. Password required.
- Print cycle  
A list of optional print cycles is displayed. To print, select the print cycle of your choice and press Printout. Password required.
- Print test page
- Print all cycles. Password required.
- Print machine setup. Password required.

### 5.3.4 Alarm history menu

A list of the last 20 alarms is displayed.

For more detailed information about an alarm, press the alarm you wish to select.



The following alarm information is displayed:

- **Error**  
Description of the alarm.
- **Date**  
The date when the alarm triggered.
- **Time**  
The time when the alarm triggered.
- **Phase**  
The phase that was current when the alarm triggered.
- **Sub phase**  
The sub-phase that was current when the alarm triggered.
- **Cycle time**  
Specifies how long the cycle had been going on when the alarm triggered.
- **Cycle counter**  
The number of cycles executed when the alarm triggered.