
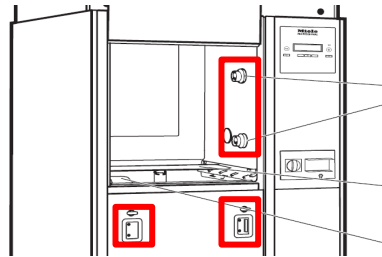




# INSTRUCTIONS

## Miele Glassware Washer

1. Prepare all glassware on the special Miele cart and baskets
2. Press any button to turn screen on, lights will turn on
3. Press yellow button on left hand side to open glass door 
4. Align cart with the 2 openings in the base of the washer. Make sure the round knobs at the top of the cart are on the right hand side, to align with the round connections inside the wash chamber



5. Lock cart into place, using the lever on underside of cart. This will also lower the lock that keeps the baskets in place
6. Manually slide the basket into the wash chamber, unlock the cart lever and remove cart from the front of washer
7. Press yellow button to close door 
8. Scroll through cycles using the up and down arrows to select cycle
9. Press green start button 

### Notes:

- Never manually open or close the door
- The “C” button is to cancel or stop any cycle if necessary
- The Red switch is for emergency shut off

**If you get a warning for low detergent or neutralizer (DOS1 & DOS3)  
please notify:**

**Dr. Rahul Warrior**  
**[rwarrrior@uci.edu](mailto:rwarrrior@uci.edu)**

# Wash Cycle Options

## Miele Glassware Washer

Program	Intended application
LAB-STANDARD	A simple, short program for light soiling and low rinse requirements: <ul style="list-style-type: none"><li>– for a wide range of soiling types,</li><li>– not suitable for denatured residues such as proteins,</li><li>– not suitable for acid-soluble residues such as metallic salts and amines.</li></ul>
LAB-UNIVERSAL	General program for light to moderate soiling with moderate rinse requirements: <ul style="list-style-type: none"><li>– for removing organic residues such as proteins and some oils and greases,</li><li>– for some inorganic residues (e.g. pH 7 water-soluble metallic salts),</li><li>– for preparation applications and for analytical applications.</li></ul>
LAB-INTENSIVE	Program for moderate to heavy soiling with moderate to high rinse requirements: <ul style="list-style-type: none"><li>– for removing organic residues such as proteins, cell and tissue cultures, and some oils and greases,</li><li>– for some inorganic residues (e.g. pH 7 water-soluble metallic salts),</li><li>– for preparation applications and analytical applications.</li></ul>
ORGANIC	Program for moderate to heavy soiling with moderate rinse requirements: <ul style="list-style-type: none"><li>– for removing organic residues such as oils, greases, wax and agar,</li><li>– not suitable for acid-soluble residues such as metallic salts and amines.</li></ul>
INORGANIC	Program for light to moderate soiling, with moderate to high rinse requirements: <ul style="list-style-type: none"><li>– for removing inorganic residues,</li><li>– for analytical applications and water analytics,</li><li>– for aqueous culture media with acid-soluble metallic salts such as <math>\text{Ca}^{2+}</math>, <math>\text{Mg}^{2+}</math> etc.</li></ul>

# OPERATING CONTROLS

## Miele Glassware Washer

Operating Controls



### ① (ON/OFF) ① Button

Turns washer-disinfector on and off

### ② Button (Door opener)

Opens and closes door

### ③ Display

If the washer-disinfector is not in use, the display automatically switches off after approx. 10 min. To turn the display back on, touch any button.

### ④ Customer Service PC Interface

Test and transfer point for Customer Service

### ⑤ Button (Start button)

Starts the program

### ⑥ Button (Clear button)

- return to the previous level
- discard entries in input fields
- Cancel the program

### ⑦ and ⑨ Buttons (Selection buttons)

- Shift position of marking in display
- changed marked value
- scroll
- Retrieve context menu
- display user-defined operating parameters during program operation

### ⑧ OK Button

- confirm marked menu item or selected value,
- acknowledge fault messages,
- acknowledge dialogue messages,
- Access A<sub>0</sub>graph during program operation,
- Viewing the temperature curve during the course of the program sequence.

Fault messages are shown in the display, together with a corresponding number. See the Programming Manual for a table of all the fault numbers.