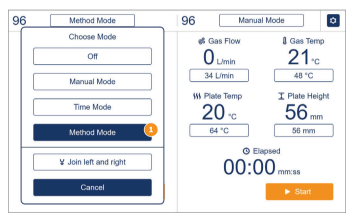
# TurboVap® 96 Dual Quick Start Guide

# Set Up a Method

For instructions regarding Manual mode and Time mode, see the quick start guide **Set Up and Perform a Run**. For instructions regarding System Maintenance, see the quick start guide **System Maintenance**. For detailed instructions, see the **TurboVap® 96 Dual User Manual**. Patent pending.

## **Evaporation Modes View**

The display shows the evaporation modes available on TurboVap  $^{\circ}$  96 Dual.

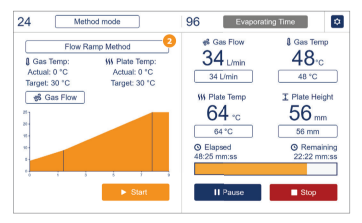


#### Select Method Mode

To set up a method press the **Method mode** button (1).

#### **Evaporate View**

The display shows the current method.

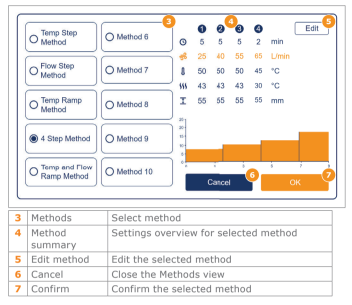


#### Access Methods

To access existing methods press the **Method** button (2).

#### Methods View

The display shows existing methods and an overview of the settings for the selected method. Only methods associated with the manifold configuration are shown.



#### Select a Method

Select a method by pressing the corresponding button to display the settings for that method (3).

## Method Steps

The method steps can be programmed individually (4). The settings icons are selectable. A highlighted icon is the currently active setting.

#### Edit a Method

Edit the selected method by pressing the **Edit Method** button (5).

#### Close the methods View

Close the methods view by pressing the Cancel button (6).

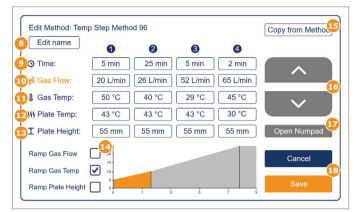
#### Confirm a Method

Confirm the selected method by pressing the **OK** button (7).



## Method Settings View

The display shows an overview of the settings for the selected method.



8	Edit name	Edit current method name
9	Time	The set evaporation time in minutes
10	Gas flow	The set gas flow in L/min
11	Gas temp	The set gas temperature in °C or °F *
12	Plate temp	The set plate temperature in °C or °F *
13	Plate height	The set plate height in mm
14	Ramp settings	Ramp gas temperature, gas flow and/or plate height settings
15	Copy from Method	Copy settings from a method
16	Up and Down arrows	Change a setting step by step
17	Open numpad	Change a setting with numeric keypad
18	Save/Cancel	Save or cancel changed settings

<sup>\*</sup> The temperature unit can be changed in the main settings.

## Change a Setting

- Press the button under Step 1 Step 4 for the setting you want to change (9)-(13).
- 2. Press the **Up and Down arrows** to change the setting step by step (16).
- Alternatively, press the Open numpad button to open the numeric keypad and enter numbers (17).

## Set the Plate Height

Press and hold the Plate height button under **Step 1 – Step 4** to activate the arrow buttons and move the plate up or down (13). When the correct height has been set, press the Plate height button again to continue with other settings.

## Ramp the Settings

Tick the corresponding box to ramp the settings (14).

#### Edit the Method Name

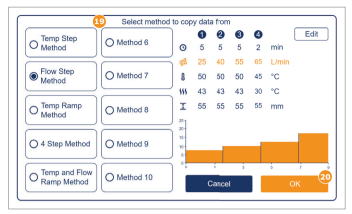
- Edit the current method name by pressing the Edit Name button (8).
- Type in the method name in the appearing dialog and press Save.

## Copy from a Method

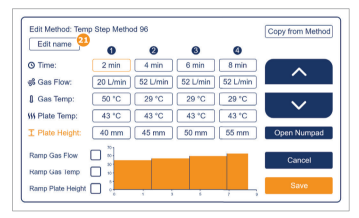
Press the button Copy from Method (15).

## Copy from Method View

The display shows the Copy from Method View.



- 1. Select method to copy from (19).
- 2. Press the **OK** button (20).



- 3. Edit the method name by pressing the **Edit Name** button (21).
- 4. Type in the new method name in the appearing dialog and press **Save**.

#### Start a Method

Start the current method by pressing the **Start** button (22).

Note: On/Off/Auto settings for pre-heat could delay start due to temperatures out of bounds. See the quick start guide Set Up and Perform a Run.

