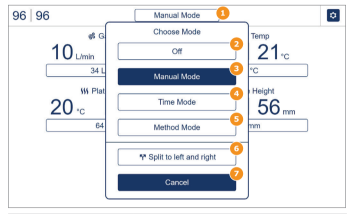
TurboVap® 96 Dual Quick Start Guide

Set Up and Perform a Run (Manual and Time Mode)

For instructions regarding Method mode, see the quick start guide **Set up a Method**. For instructions regarding System Maintenance, see the quick start guide **System Maintenance**. For detailed instructions, see the **TurboVap® 96 Dual User Manual**. Patent pending.

Mode View

The display shows the modes available on TurboVap® 96 Dual.



1	Mode	Mode selection. Press to select mode.
2	Off	The corresponding side is turned off
3	Manual mode	Evaporate until the user presses the Stop button
4	Time mode	Evaporate for a set period of time
5	Method mode	There are several options
6	Split to left and right	The left and right sides operate the same evaporation run
7	Cancel	Mode selection is cancelled

Manual Mode View

The display shows Manual Mode View. The left side is ready to start and the right side is running an evaporation.



8	Manifold setup	The selected/installed manifold
9	Gas flow	The current and set gas flow in L/min
10	Gas temperature	The current and set gas temperature in °C or °F *
11	Plate temperature	The current and set plate temperature in °C or °F *
12	Plate height	The current and set plate height in mm. Press to move the plate up or down.
13	Start	Press to start the evaporation
14	Pause	Press to pause the evaporation
15	Stop	Press to stop the evaporation
16	System settings	Press to define system settings. Displays the system settings screen.

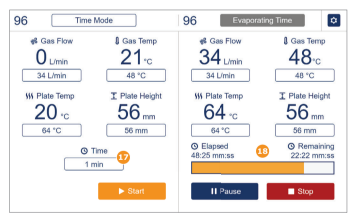
^{*} The temperature unit can be changed in the common settings.

Change a Setting

- 1. Press the button for the setting you want to change.
- 2. Press the **Up and Down arrows** in the appearing dialog to change the setting step by step. Alternatively, use the numeric keypad to enter numbers.

Time Mode View

The display shows Time Mode View. The left side is ready to start and the right side is running an evaporation.

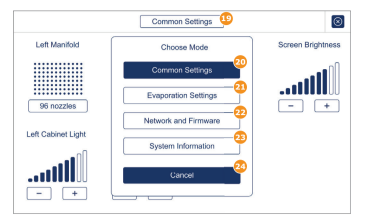


1	7 Time	The set evaporation time in minutes. Press the button to change the evaporation time.
1	Progress bar	The progress bar shows remaining and/or elapsed time of the current evaporation.



System Settings View

The display shows System Settings View.

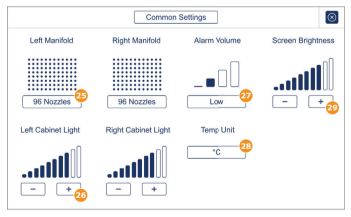


19	Mode	Mode selection. Press to select mode.
20	Common Settings	Press to change common settings. Displays the common settings screen.
21	Evaporation Settings	Press to change evaporation settings. Displays the evaporation settings screen.
22	Network and Firmware	Press to change network, software and firmware settings *
23	System Information	Press to change system information setings *
24	Cancel	Mode selection is cancelled

^{*} For more information, see the TurboVap® 96 Dual User Manual.

Common Settings View

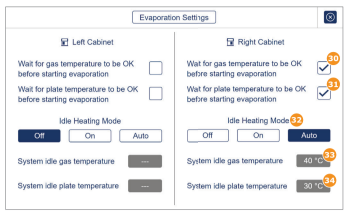
The display shows Common Settings View.



25	Manifold Setup	The selected/installed manifold. Press to change manifold setup.
26	Cabinet Light	Cabinet light intensity. Press (–) or (+) to change the light intensity or to turn off the light.
27	Alarm Volume	The current and set alarm volume. Press to change the alarm volume.
28	Temp Unit	The set temperature unit used by the system. Press to switch between °C and °F.
29	Screen Brightness	Brightness of the touch screen. Press (-) or (+) to change the brightness.

Evaporation Settings View

The display shows Evaporation Settings View.



30	Wait for gas temperature	Tick the box to wait for the gas temperature to reach the set gas temperature before starting an evaporation.
31	Wait for plate temperature	Tick the box to wait for the plate temperature to reach the set plate temperature before starting an evaporation.
32	Idle Heating	Set the idle gas and plate temperature heating to Off (no preheating), On (set the values for gas and plate preheating by pressing the buttons) or Auto (values from the last method or manual run when set to Auto).
33	System idle gas temperature	The set system idle gas temperature in °C or °F *. Press to change the temperature.
34	System idle plate temperature	The set system idle plate temperature in °C or °F *. Press to change the temperature.

^{*} The temperature unit can be changed in the common settings.



