



NOWA 4S User manual for the control panel in Dual Valve Mode -Independent



Table of Content

What is Dual Valve Mode - Independent?	3
The NOWA 4S control panel	3
How to close the valves?	4
How to close both valves simultaneously?	4
How to close only one valve when both valves are open?	4
How to close a valve when the other valve is already closed?	5
How to open the valves?	6
How to open both valves simultaneously?	6
How to open only one valve when both valves are closed?	6
How to open a valve when the other valve is already open?	7

Assistance If you need technical assistance, you can:

Look at online documentation:

www.nowasupport.com

Send us an email:

support@nowa4s.com

Call us:

1877 287-7777

What is Dual Valve Mode - Independant?

The NOWA 4S system is designed to be able to handle up to two groups of NOWA valves independently in order to adequately protect your home. This is called **Dual Valve Mode – Independant**.

In **Dual Valve Mode - Independant**, the NOWA 4S panel therefore controls a main valve as well as an auxiliary valve. The operation of the NOWA 4S control panel is then different from a NOWA 4S system in normal mode, i.e. assigned to the control of a single valve. This document explains the operation of the buttons of the NOWA 4S control panel and the status of the LCD screen in **Dual Valve Mode - Independant**.

The NOWA 4S control panel

In **Dual Valve Mode - Independant**, the NOWA 4S control panel comes with the following options:



*Only backlit buttons are active. Depending on the state of the system, the behavior of the buttons may change. The new behavior will be identified on the LCD screen next to the buttons.

How to close the valves?

How to close both valves simultaneously?

1 The LCD screen shown on the right is displayed before the operation.

Press the **Menu/Close Valve button** to display the menu.

2 Press the button 🔕 to **close both valves**.





3 The system triggers the closing of the valves and indicates* on the LCD screen **CLOSING** status.

*Only when valve supervision is active.

4 When the closing of the two valves is complete, the LCD screen informs that the two valves are CLOSED.





How to close only one valve when both valves are open?

1 The LCD screen shown on the right is displayed before the operation.

Press the Amenu/Close Valve button to display the menu.



2 Press the button 👌 to close the **main valve only.**

Or press the button 👌 to close the **auxiliary** valve only.

- **3** The system triggers the closing of the valve selected in step 2 and indicates* on the LCD screen its status as **CLOSING**.

*Only when valve supervision is active.

4 When the closing of the selected valve is completed, the LCD screen informs that it is **CLOSED**.





How to close one valve when the other valve is already closed?

1 The LCD screen shown on the right is displayed before the operation.

Press the button 📩 to close the open valve

2 The system triggers the closing of the valve and indicates* the LCD screen informs that it is **CLOSING.**

*Only when valve supervision is active.

3 When the valve is closed, the LCD screen informs that it is **CLOSED.**







How to open the values?

How to open both valves simultaneously?

1 The LCD screen shown on the right is displayed before the operation.

> Press the **Amenu/Open valve button** to display the menu.

Press the button 🔥 to **open both valves.** 2



G

Τıl



3 The system triggers the opening of the valves and indicates* in the LCD screen their **OPENING** status.

*Only when valve supervision is active.

4 When the opening of the two valves is completed, the LCD screen informs that the two valves are OPEN.





How to open only one valve when both valves are closed?

1 The LCD screen shown on the right is displayed before the operation.

the menu.

Press the **Menu/Open valve button** to display



2 Press the button 👌 to open the main valve only.

Or press the button \diamondsuit to open the auxiliary valve only.

3 The system triggers the opening of the valve selected in step 2 and indicates* on the LCD screen its **OPENING** status.

*Only when valve supervision is active.

4 When the opening of the selected valve is completed, the LCD screen informs that it is **OPEN**.







How to open one valve when the other valve is already open?

1 The LCD screen shown on the right is displayed before the operation.

Press the button 👌 to **open the closed valve.**

2 The system triggers the opening of the valve and indicates* on the LCD screen its **OPENING** status.

*Only when valve supervision is active.

3 When the opening of the valve is complete, the LCD screen informs that it is **OPEN**.



