

OPERATING MANUAL – MINI PACK SYSTEM

NFC Tag and QR Code

This product includes a QR label that links directly to the **MINI PACK** manuals section.

By holding a smartphone close to the **Tecvino logo** on the front of the device, you can view the serial number, manufacturer, and, if desired, access the user manual.

Important Notices

- Use in vertical position: while the MINI PACK system is in use, always keep the device upright for correct operation.
- If you are going to stop using it, first close the gas outlet with the upper control (closed position).
- Important: when the bottle has the system stopper fitted, do not store it horizontally.
- If you set too much pressure (needle in the red zone), don't worry about safety — you will simply waste gas without gaining any improvement in preservation. But if you reach the far end of the red zone, the pressure will drop to zero: maximum safety.

Step-by-Step Instructions

- 1 Prepare the regulator and the CO2 capsule: turn the regulator knob to CLOSED. Insert the CO2 capsule in the central cavity (the other two are for spares). Screw in firmly and continuously to break the seal and avoid leaks. When the gas runs out, unscrew the capsule without using pliers.
- 2 Fit the system stopper: attach the MINI PACK stopper to the bottle, ensuring a tight seal.
- 3 Adjust and pressurize: set the regulator so the needle reaches the green zone. Insert the bottle until the needle is in the green area and remove it. Note: keeping it longer in the green zone will not add more gas.
- 4 Serving and resealing: after serving and closing, repeat pressurization to restore preservation pressure.

Sistema MINI PACK



Fig. 1 – MINI PACK system (general view).



Fig. 2 – Bottles with the system stopper. Keep upright while in use.



Fig. 3 – Gauge and optimal pressure. The green zone indicates correct preservation pressure.

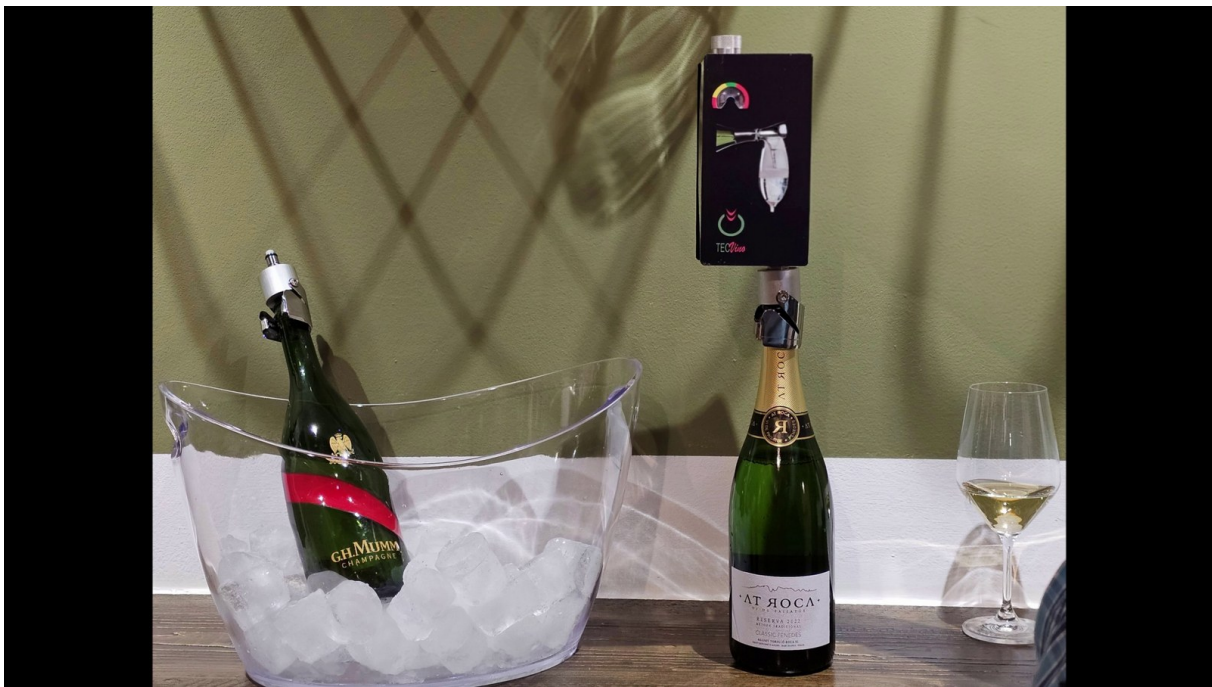


Fig. 4 – Usage configuration: system connected, bottle ready for preservation.

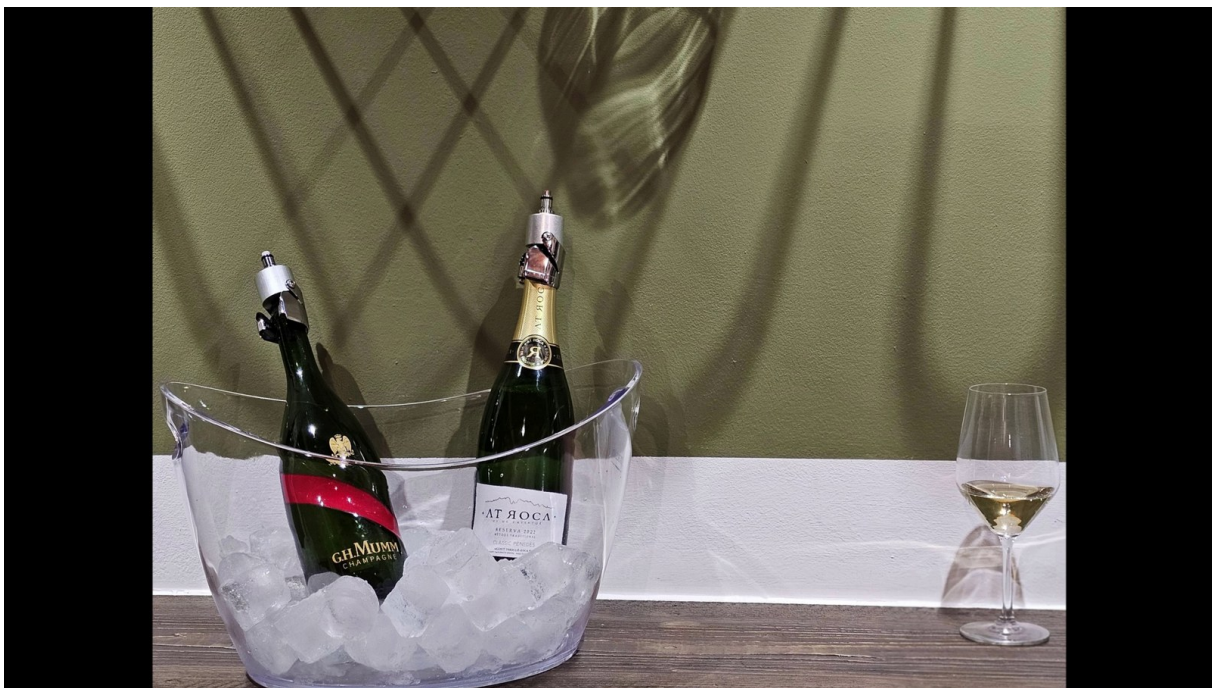


Fig. 5 – Bottle being preserved, ready for future use.