



Remote controlled and autonomous Clicker (battery)

Remote-controlled clicker

Why ?

To optimize periodic oxygen feeds in tanks or barrels

For whom ?

Private cellars, wine brokers or cooperatives (large wineries)

[Features]

- Ceramic oxygen diffuser on a stainless steel support which may be introduced directly into the barrel opening or passed through the fermentation cap.
- A transfer tube in soft polyurethane allows easy access to the containers.
- Remote-controlled time-delay valve in a rechargeable battery-operated plastic housing.
- Technical ceramic guaranteeing a perfect diffusion of the oxygen.

[Benefits]

- Complements the micro-oxygenation process by managing reduction potential.
- Judicious substitute to racking in terms of time and human labor.
- Diffuses into tanks, or barrels, a burst of oxygen in over a short period of time.
- Oxygenate the right amount at the right time.
- Excellent balance of simplicity with precision.
- Time controlled for a greater precision and fewer errors.
- Battery-operated : no electrical cables in the cellar.

Technical characteristics

Diffuser dimensions:

H : 15,5 cm - Ø 3,5 cm

Programmable time-delay valve

Remote control: enables emergency start and stop operations

Programmable controller:

Tank volume input

Dose rate input expressed as ml/l/month or mg/l/month

Power supply:

Rechargeable battery 220V 50Hz or 110V 60Hz (specify)

Distance from housings to tanks:

0 to 50 m
(25 m transfer tube supplied as a standard)

Distance between the oxygen bottle and the tank or barrel:

0 à 100 m
(25 m transfer tube supplied as a standard)

Accessories

Oxygen pressure regulator 0 - 16 bar

Slider assembly to enable introduction of the clicker into the tanks by the lower entry/exit nozzle.

In-line injection T

LDO field oxygen analyser

Anti-overflow bung for use in barrels



As in its entire range, GENODEV clicker is made with diffusers of technical ceramic which guarantees excellent oxygen diffusion.