

'Compact' Le Verre de Vin wine preservation system (still wine & champagne)

BC04

Model BC04 dual or still wine & champagne system preserves an unlimited number of opened bottles of still wines by creating and retaining a precisely controlled vacuum within part consumed bottles; sparkling wines & champagne are preserved by the introduction of a calibrated infusion of carbon dioxide. The dual system performs both functions to an accuracy of $\pm 1\%$, irrespective of the amount of wine remaining in the bottle ensuring that the maximum period of preservation is achieved without risking damage to the subtle structure of the wine.

Features

- Re-sealing time for 75cl bottles, 2 - 5 seconds (depending on the volume of wine within the bottle).
- Illuminated indicators Red switch; on/off, Amber neon; re-sealing in progress, Green neon; re-sealing completed.
- Automatic cut off to ensure precise regulation of vacuum and pressure levels.
- Fully enclosed precision engineered unit with proven reliability.
- Low maintenance & running costs.
- Simple to install & use.
- CE approved in Europe, ETL approved in USA & other approvals world-wide.
- Patent granted in all the worlds major wine consuming markets.

Standard Supply

- Model BC02 Le Verre de Vin still wine & sparkling/ champagne system.
- Wall mounting plate.
- Fixing kit (includes 4 screws and wall plugs).
- 3m (9') electric cable and plug top.
- 20 re-usable still wine stoppers.
- 3 re-usable Champagne stoppers.
- Pre-set regulator complete with 4.0m (13') of gas supply hose (black) & connectors.
- Installation and operator instructions.
- 12 months warranty.
- Packaging; 2 ply cardboard & polystyrene mouldings.

Options

- Stainless free standing column mounting BC00/1.
- 90° mounting bracket BC00/2.
- Additional pack of 20 still wine stoppers BC00/3
- CO₂ supply BC00/5
- Pack of 3 Champagne stoppers BC00/4.
- Chrome Cover BC00/7.

Siting

- Allow at least 400mm (16") from the underside of the system to any shelving units, to enable bottles to be presented for re-sealing.
- Do not enclose or shroud the system.

- The system is pre-set to operate in locations at an altitude of 0 to 500m (1650') above sea level. For locations above this altitude refer to your distributor.

Electrical

- Power supply: 220 Volt standard European or 110 Volt Standard USA $\pm(10\%)$ fixed.
- Power consumption; 280 watts (max).
- Fusing: Built in trip switch with push button re-set.

Shipping

- Packaged weight; 10.6 kg (23.4 lb).
- Package dimensions; 840mm x 200mm x 220mm (33"x 8"x 7.5").
- Harmonised No (USA) 8414.80.90.

