AUTOFLUSH BOTTLE TEST MANUAL





BOTTLE COMPONENTS



GUARANTEE

1 year guarantee commencing from the emission of the invoice date.



CLEANLINESS

Cleanliness shall be done with soap and water then lubricated with micro oil (WD).

PHASE 01

Place the test bottle on the bottle inlet filler. The position should not change during the lifting piston movement. If, this occurs adjust the screw pressure. The screw is located at the base of the bottle.

PHASE 02

The bottle shall be dismantled at the time of CO² pressurization for pressure equalisation with the pressure of the dome. If dismantlement does not occur, adjust the screw anti-clockwise.

PRESSURE ADJUSTMENT SCREW



The pressure adjustment screw is located at the bottom of the bottle. Turn clock-wise with a screwdriver, to increase the pressure or anti-clockwise to decrease pressure.

		CADA	
$\mathbf{}$	SENSE CLOCKWISE EVERY	45 °	Aumento de 0,25 bar
	COUNTERCLOCKWISE EVERY	- 45 °	Reducción de 0,25 bar



HOW TO REFILL THE BOTTLE

Place the bottle on the stand as illustrated and fully turn the key until the bottle is ready for use. Place it on a solid base and exert pressure with your hand at the top of the bottle. If the top does not come down. It will be ready for use.



WORKING PRESSURE

The lifting pistons pressure should be adjusted between 3.0 and 3.5 bar. The Dome working pressure should range between 2.0 and 2.4 bar for beer and 2.5 and 4.5 bar for soft drinks.

WARRANTY LOSSES

The bottle reset must be done solely and exclusively by the holder supplied with the bottle. Failure to comply with this procedure, that is, fasten in the vice with any type of pressure tool.

- Use of the bottle for another reason rather than the autoflush system.
- Poor conservation or failure of of standard procedures.
- Attempt or violation of the seal
- Disassembly causes loss of gurantee
- Any maintenance service of the bottle should be performed by GCinco