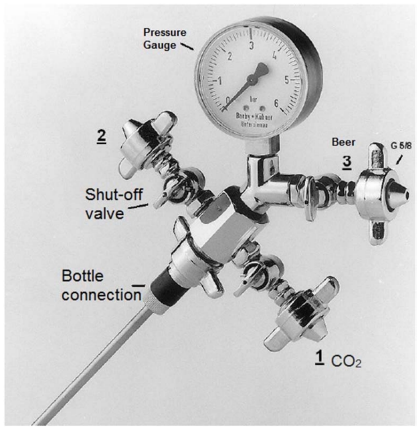


BEER FILLING DEVICE – MODEL 101292 OPERATION MANUAL

- 1. <u>Carbonation</u>: Bypass valve 3 is closed, blow-off valve 2 is open. Tap 1 is opened after connection to the CO_2 line or bottle. After sufficient CO_2 infusion, valve 2 is closed and after reaching the desired reading on the gauge the pressure valve 1 is closed.
- 2. <u>Filling</u>: The taps 1 and 2 are closed, tap 3 is opened slowly. At the given corresponding CO₂ pressure, the beer will begin flowing. Open valve 2 carefully to fill the bottle. After completion of filling, close taps 2 and 3. Allow the bottle to settle for a short time. Remove device. Close the corker bottle.



It is also possible to fill a bottle without adding CO₂. The incoming beer naturally has CO₂, so you can fill to approximately 200 ml [6.75 oz].

Areas of application of the device:

- Beer from storage tanks unfiltered or filtered
- Laboratory filter
- Beer from pressure tanks before bottling
- Beer for tasting or analyzing
- Bottle test fermentation
- Carbonation of trial beer