Instruction Filling-Head

1. Close all three ball-valves by turning the knob crosswise (CO₂ & Beer-input as well as CO₂-output).
2. Connect the CO₂- and Beer-line at the "CO₂-input" and "Beer-input" ball-valves.
3. Adjust to the required pressure at the regulator (depending on temperature and CO₂-rate, see chart 1).
4. Connect the head to the KEG-Spear.
5. Open the ball-valve at the CO₂-Input to flush the KEG with CO₂ until a stable pressure is reached. (see pressure gauge).
6. Close ball-valve on CO₂-Input!
7. Open the ball-valve at the beer-input. The beer should be at the same pressure level as the KEG.
8. Slowly open the ball-valve at the CO₂-output enough to release the KEG pressure. Ensure that the pressure difference to the adjusted beer pressure is not more than e.g. 0.2 bar and that the filling speed is not too high.
9. Stop the filling process manually by closing the CO₂-output and Beer-input ball valves when foam or beer appears at the CO₂-output.
10. When the filling process is complete, disconnect the filling-head from the KEG and clean off all residues.

**ATTENTION**: For your own safety, please work only in well-ventilated spaces or divert the escaping CO₂ into the environment.

**FILLING-HEAD**
Article Number: A-Type 810544 • S-Type 810545 • M-Type 810704
Technical Details

FILLING-HEAD

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