



MoreInstructions™

Beer Filtering Kit

Kit Includes:

- 10" Filter housing
- 10" Cartridge-style filter
- Ball Lock fittings
- Beer line Assemblies



Instructions For Use:

- 1) For best results, get your uncarbonated beer as cold as possible before filtering.
- 2) Sanitize the filter housing assembly using Star San or similar sanitizer. Do not sanitize the filter cartridge. The 1-Micron cartridge is packaged in a sterile environment and does not need to be sanitized prior to use.
- 3) Your filter assembly comes attached with two beverage out quick disconnects. Connect one to the beverage 'out' side of the full keg and the other to the beverage 'out' side of the empty sanitized keg.
- 4) Apply CO2 pressure to the full keg and allow beer to slowly travel out of the full keg through the filter and into the empty keg. Pressure needed will vary with the amount of material that you are filtering out and the porosity of the filter cartridge. Use the least amount of pressure necessary to push beer through. Start with 3-5 PSI of pressure and adjust from there. If you apply too much pressure you may force particulate matter through the cartridge.
- 5) To maintain flow during the filtering process you will need to periodically relieve the pressure on the keg you are filtering into. If you would like to automate this process please see our FIL42 pressure relief valve which allows you to set maintain constant pressure and therefore constant flow into your empty keg.
- 6) After use relieve the pressure in the system and then remove and discard used filter cartridge. Clean and sanitize filter housing assembly and store dry.

MoreInformation

Filtering can be very beneficial to extending the storage life of your beer. If done properly, the end result will be a clear and contaminate-free beer. Please note that not all haze material can be filtered out. Other haze materials may form in the bottle.