# Overflow Line Beer/Pre-Mix (1 line) Item No.: RP1108

#### Consisting of:

- Beverage line SK 021.038, 12x16mm, 7bar
- NC quick coupler black (beverage)
- Safety valve NEW adjustable 0 to 2 bar, NC quick coupler 7/16", grey
- Wing nut G 5/8" with sealing ring or hose connection with clamp

## Filling the Rocket Pack beverage container using the overflow line:

In order to avoid the loss of carbon dioxide during the filling process, which results in the e. g. beer, soft drinks, spritzers etc. taste bland, it is recommended to fill the drink, closed, via beverage line and using CO2 in the Rocket Pack beverage container.

If a dispensing station is already on site, you can use the overflow line (Item No. RP1108) for this purpose. This is simply attached to the corresponding line from the continuous cooler/nozzle tap fitting.

#### **Procedure:**

- 1. Separate both the coupling black from the beverage line and the coupling grey from the gas line of your Rocket Pack beverage container.
- 2. Remove the beverage container from the insulation of the backpack. The container can also be filled without being removed from the rucksack, but is not recommended.
- 3. Check the container lid for correct fit (tightness) to avoid obstructions during the filling process.
- 4. The still empty Rocket Pack beverage container is pretensioned to 1 bar before the actual filling process via the IN-Valve, using e.g. CO2 or a manual air pump (approx. 25-30 x pump operation).
- 5. the actual filling process can then be started. One end of your overflow line (with wing nut / UNEX clamp) is attached to the corresponding line of your continuous cooler or directly to the tap of the tap, the other end of the overflow line (with coupling black, beverage) is attached to the OUT-Valve of the Rocket Pack beverage container.
- 6. The safety valve (sniffer valve) is connected to the IN-Valve of the Rocket Pack beverage container. This valve is a kind of control valve which shows you when the Rocket Pack beverage tank is fully filled and at the same time provides pressure equalization during the filling process.

We have already set the safety valve for working operation. If it should change during use, please adjust the end piece as far as possible.

Turn in or out that 5 grooves are visible!



... Illustration safety valve (Snifter Valve) NEW

7. during the filling process, a soft hissing sound is heard from the valve. When the container is as good as full, a little foam is released until beer is sprayed out of the valve. Please remove the safety valve immediately, the filling process is completed, the container is filled!

# Only when beverage liquid escapes from the sniffer valve, the beverage tank is completely filled!

- 8. Now loosen all connections required for the filling process and return the filled Rocket Pack container to the insulated rucksack system.
- 9. Now place the black coupling of your beverage line on the OUT-Valve. The IN-Valve is connected to the grey coupling of your pressure unit (hand air pump or CO2 set) follow the instructions on page 8, points 4 and 5 of the operating instructions.

### We recommend a delivery pressure of maximum 1.5 bar!

After you have integrated the individual elements into the backpack system and the Rocket Pack backpack has been carefully closed, you can put on the drinks backpack, adjust the straps and start serving.

### Illustration of the filling process over flash-chiller (cooler):



### Filling process over tap:



Further information: info@rocketpacks.de Phone: 0049 (0)69 95297708