



Operation and Cleaning Instructions

Item # DPD200 – Drink-Pack-Duo 2x 5 liters (2x 1,5 gallons) Hot and Cold Beverages Backpack *Gravity Fed*

All plastic materials used in the manufacture of the Drink-Pack-Duo Beverage Backpack are approved by sanitary regulations for materials destined to be in contact with food and drink.

Filling the Beverage Tanks

The Drink-Pack-Duo may be used to serve all types of drink (beer, wine, soft drinks, juices, cocktails, tea, coffee etc ...) carbonated or not, with the exception of undiluted spirits with high alcohol content.

Loading the Beverage Tanks – *Gravity Fed*

Remove the both 5 liters (1.5 gallons) beverages tanks – gravity fed and fill with your carbonated/non-carbonated product. Please don't remove the hose/gun while refill the tanks and when dispense liquid. Put the tank lid back in place and make sure the lid fitted evenly. Now open the lid with a turn of 90° again. You must do that because of pressure compensation in the tank while dispensing from gravity fed.

Take the beverage tanks and replaces them in the insulated backpack cover. Place the hose/gun in the right position and refill the cup dispenser with cups with size 90-150ml. You can also use the vendor's apron for transportation of cups with other sizes.

Please put first the backpack correctly to before you start with dispensing product.

Operation with application CO2-attachment or Manual Air Pump



coffe rocketpacks backpack

After you have filled the two 5 liters beverage tank put the tank lid back in place and make sure the lid fitted evenly. Do not open it again 90° as described with using as *gravity fed*. For CO₂-operation tightly fix capsule holder onto thread with correctly inserted capsules, so that escape of CO₂ is prevented. Air Pump or CO₂-attachmend can be mounted alternatively onto one of wing nut. By turning CO₂-regulating wedge in, required CO₂-pressure in barrel can be reached (respectively required air pressure when using Manual Air Pump). Use One 16g CO₂-cartridge for dispense the 5 liters beverage tank.

Attention

Don't turn inside the CO₂-regulation wedge completely only approx. 50 %. This is because you will get to much pressure in the plastic tank which inflates it. Mini Hand Pump and CO₂-attachment must not be washed with water. All other parts can be cleaned as described below.

Cleaning Drink-Pack-Duo – Gravity Fed

Before and after dispensing beverage the golden rule is:

"Make sure the two 5 liters (1.5 gallons) beverage tanks and dispensing hoses/guns are clean".

We can't stress this point enough. When the beverage tank is clean, then your product will always retain its original taste.

- 1) Remove the beverage tank from insulated backpack. Don't remove hose/gun while cleaning.
- 2) Rinse out the tank and fill beverage tank with hot water and run hot water trough hose/gun to clean. Avoid using dish detergent, if possible.
- 3) Fill tank with hot water twice. Shake vigorously. Sill up for a third time and run clear water to hose/gun.
- 4) Cleaning is complete and the unit can be store for next use.

Rocket Packs®

Backpack-Beverage-Systems

Sossenheimer Weg 48 • D-65929 Frankfurt a. M.

Phone +49 69 95297708 • Fax +49 69 95297709

@mail webmaster@rocketpacks.de • Internet www.rocketpacks.de