## **Instruction manual**

# Party Pack Beverage Backpack ... for 5-liter aluminum keg (party beer keg)

Item No.: PP2003



### Rocket Packs®

G e t r ä n k e − R u c k s a c k − S y s t e m e Sossenheimer Weg 48 • D-65929 Frankfurt/Main Phone +49 (0)69 95297708 • Fax +49 (0)69 95297709 Email: <u>info@rocketpacks.de</u> • Internet: <u>www.rocketpacks.de</u>

#### Beer backpack for 5-liter party keg from the beverage store

Including barrel claw and riser pipe with insulated, sheathed beverage line with tap and pump to generate the dispensing pressure.



#### **Equipment/technical data:**

Material: PVC-NylonColor: Silver-Black

- Backpack Dimensions: H 36 x W 27 x D 17 cm

Weight (not loaded): around 1.0 KgWeight (loaded): around 7.0 Kg

- Advertising Surface visible: H 31 x L 46 cm

- Dispensing Set: Hand tap, Pipe, Can clamp, Mini Air Pump

- Cup holder on shoulder strap (ideal for 200 ml cups)

\* Beer Can is not included \*



#### Operation

Before use, the barrel must be cooled down considerably and vented. The rotating vent at the top of the barrel is then removed from the plug (by hand or with pliers). The vent is then carried out. Please note that for barrels with black vent No. 1, the piercing is more difficult, and the pipe cannot yet be pressed in. In this case, you must first pierce the barrel using a pin punch (or similar) and a hammer. Foam may form for a short time. With red vent No. 2 (DGM gesch.), the pipe can also be used for piercing (if not, please proceed as with No. 1). The pipe can then be inserted completely. After the pipe has been fully inserted, first clip one side of the claw and then the next to the barrel rim.

By operating the pump for a test dispensing, you can check whether the connections are ok. The pump is to be operated as required. If the dispensing pressure decreases, simply operate the pump a few times until sufficient dispensing pressure is available again. If the dispensing flow is too low, the compensator can be removed from the pipe.

After the function test, the party beer keg can be stowed in the insulated backpack cover. The pump and beverage line remain outside (see cutout on right side of backpack). Hand tap can be tucked into the carrying loop for transport. On the left shoulder strap is a cup dispenser device for 200 ml plastic or paper cups.



Vent No. 1



Ready for piercing



Vent No. 2



Ready for piercing