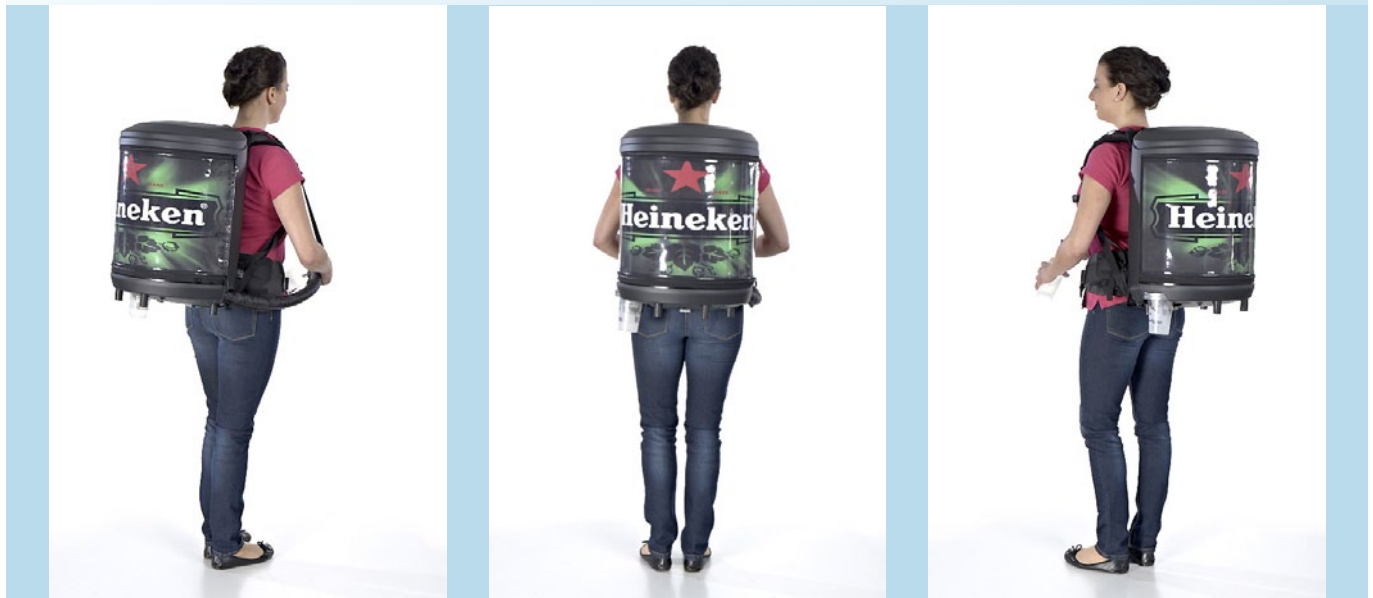


2018

Drink Man Classic

The sparkling solution



Professional mobile dispenser for carbonated products



The Drink Man Classic is a professional, mobile system designed for dispensing carbonated beverages/products.

Like the Drink Man Vario 2 for non-carbonated products, it has a robust design making it suitable for universal application. It has the advantage of a lightweight but high-strength construction, and is available in both AFG and KEG versions.

Its perfect user comfort, professional look and high functionality offer all the ingredients for effective (brand) presentation.

Specifications:

| | |
|---------------------------------|-----------------|
| Weight (without liquid) | 10.8 kg |
| Empty weight of tank | 3.3 kg / 3.5 kg |
| Height | 59 cm |
| Width | 43 cm |
| Depth | 34 cm |
| Advertising area (H x W): | 34 cm / 67 cm |

Unit price (net): € 799.-



The Drink Man Classic is suitable for use with standardised tanks of the beverage industry. There are two different versions to choose from depending on individual requirements:

Version 1: The 11.35-litre tank is suitable for manual filling.

Version 2: The 10-litre tank (slim KEG) is suitable for industrial filling (e.g. on a brewery filling line).

The unit has a robust design, consisting of an ABS frame with an integrated high-strength mouldable expanded polypropylene (EPP) block. This provides a high degree of stability, preventing the unit from tipping over or collapsing.

The EPP block has an additional insulating function and is also washable, thus fulfilling all necessary hygiene requirements.

From left: cup chute, tank area, CO₂ bottle holder and tap fitting inlet. To guarantee perfect operation of the components and safe use, the CO₂ bottle must be in a secure and upright position with the stainless steel pressure gas regulator in place. The central tank area allows quick, single-handed loading and unloading of the tank. The tank can also be rotated for quicker connection to the hoses.

After refilling the unit, simply replace the lid to protect the mechanism and cups from unwanted removal and soiling.



The carrying frame of the Drink Man Classic offers a high level of comfort and functionality. Both the height and width settings are individually adjustable to ensure a perfect fit for any body shape.

The service unit (left) and carrying frame (right) can be separated, as it is much easier to adjust the frame to the runner's needs when empty.



The service unit is then lowered into the frame from the top and locked in place automatically from the bottom, thus guaranteeing quick and safe operation.



Swapping over to a full tank is also quick and easy to do. It doesn't even require taking off the whole unit, as the top cover (lid) can be completely removed, allowing easy access to the mechanism inside. The EPP block divides the interior of the unit into four areas, which makes life a whole lot easier for the runner and service personnel, and also minimises idle time.



Four rubber feet ensure stability and generally prevent the body of the unit from coming into contact with the ground.

The integrated cup dispenser can take cups up to a maximum diameter of 88 mm.

The separating mechanism of the cup dispenser is controlled by rubber membranes which are available in different aperture sizes. These can be exchanged as required and serve to hold the cups securely in place while also allowing for their easy removal. The maximum cup diameter is approx. 88 mm.





The unit has everything you need to get your message across: highly functional and robust, it combines optimally designed detail solutions for perfect, "wrinkle-free" brand advertising, guaranteeing a high recognition value.

Thanks to the firm, flat surface of the outer shell, the advertising message can be swapped as required within the space of a minute. The transparent plastic cover opens on three sides for user-friendly insertion of the advertising banner, and holds it firmly in place while protecting it from the weather.



An important aid to quick, single-handed removal or adjustment of the tank is the separate, externally accessible supply line to the tap fitting. This not only avoids disruptive contact with the tank, but also prevents the line from being squashed or damaged by it.



For quick changes without tools:

Stainless steel gas regulator with safety valve, pressure gauge (3 bar) and hose outlet (outer diameter 8 millimetres). Connected to CO₂ bottle via a trapezoidal thread.

The aluminium CO₂ bottle has a capacity of 450 grams. Together, the gas regulator and full bottle weigh approx. 1.4 kilograms.



Insulated tap fitting with compensator tap:

The push-fit couplings and connections can be changed as required without the use of tools. The hose has an 8-millimetre outside diameter and a 4-millimetre inside diameter.



**Any questions about our products?
Call us on +49 89 95 83 85 30**

– Subject to change; errors excepted –