

Manual



DIE SIPHON MANUFAKTUR

eine Marke der Frasima GmbH · Frankfurt am Main

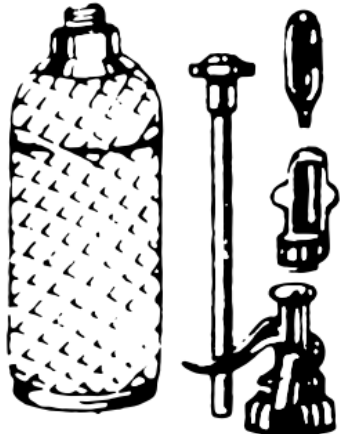




The Idea

We want to revive classic soda culture. To pursue this goal we specialize in the restoration of one of the most beautiful siphons ever conceived: The Sparklets Soda Siphon in its various manifestations. We think that the preparation of water as a drink should be celebrated and that water itself should be appreciated more - you are what you drink. This is why all of our products are of high quality, durable and rich in history.

Each of our restored siphons is unique. The siphons have outlasted more than half a century; therefore we put a lot of emphasis and care into a professional restoration. New products like our Tokyo Soda Siphon are produced by partners according to high-quality standards.



1

Unscrew the siphon head and remove the glass tube incl. the washer.

2



Fill the bottle with fresh cold water - the colder the better - up to the red line only. Never fill above this line.

3



Then replace the glass tube incl. the washer and screw down the siphon head firmly by hand.

Use of Your Siphon



Insert one CO₂ bulb into
the bulb holder...



Shake the siphon vigorously with the bulb
holder facing top for approx. 10 seconds. Af-
terwards put the siphon aside for 2-3 minutes.

Siphons 1920/Heimsyphon: The bulb holder
incl. the bulb has to be screwed onto the head
during use.

Siphons 1930/1940: The bulb holder incl. the
bulb can be removed during use.



...and screw the bulb holder
down the siphon head until
the CO₂ bulb is pierced and the
gas is released into the water.



Your siphon is now ready to
use; press the lever with care.

Maintenance & Tips

Never fill your siphon above the red line. Use only one CO₂ bulb with 8 gram of natural gas / 10 ml of volume. All available CO₂ bulbs can be used except the ones of the iSi brand. You can dispose used bulbs via household garbage.

The quality of carbonisation is a matter of pressure, time, and temperature. The result is the better (1) the colder the used water is and (2) the longer you put the siphon aside after carbonisation, whereas after 5 minutes no improvement is recognisable anymore. A half-emptied siphon is ideally stored in the fridge.

After use please unscrew the siphon head, remove the glass tube incl. the washer and let bottle and head dry well. After drying replace glass tube and screw the head loosely. Your Sparklets or Heimsyphon is not dishwasher-proof.

It is advisable to lubricate the threads of the siphon head and the bulb holder once in a while with a food-safe lubricant.

Accessoires & Spare Parts

CO₂ Bulbs



24 soda bulbs for the use of all currently available soda siphons.

Bulb Holder



Bulb holder from our own design based on the original from the 1920s/1930s. Made of aluminum it fits nearly all soda siphons.

Glass Tube & Gasket



The glass tube is specially made for us and designed to resemble the original as closely as possible. Glass as opposed to plastic repels germs.

Lubricant



The special lubricant from Ballistol is food safe, flavourless and odorless, and best suitable for the maintenance of your siphon.



New York 1920



Paris 1920

Our Siphons



New York 1930



Los Angeles 1940



De Luxe 1940



London 1920



London 1930



Berlin 1920



Tokyo 1970





Restoration of Soda Siphons

We also restore your Sparklets siphon or your Heimsyphon. Your siphon will be made fully functional and professionally cleaned. The original state of your siphon will be maintained as much as possible.

During the restoration we open the head of your siphon and replace the zinc metal cap at the very top by a copper cap. We renew all washers and internal gaskets as well as the glass tube. We give your siphon a new decorative look by newly chrome-plating the siphon head and the bottle mesh or bottle cover.



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