

# F I Z Z I Q

COCKTAIL BOTTLING SYSTEM

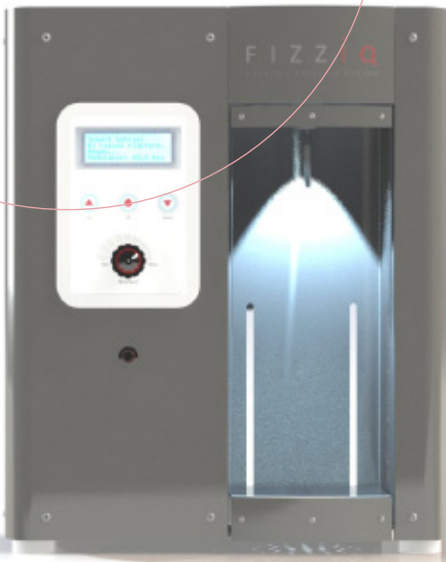
## THE FIZZI Q COCKTAIL BOTTLING SYSTEM IS HERE...

The **FIZZI Q Cocktail Bottling System** (formerly PERLINI) is a revolutionary new product that embraces two emerging trends in the cocktail world—the increasing interest in bottled cocktails, and the growing use of carbonation in cocktails.

There are products on the market for real-time creation of individual carbonated cocktails—the Perlini carbonating cocktail shaker being the first and best-known. But bottling carbonated drinks made with these devices can be a laborious process.

Now there is a better way. The **FIZZI Q** Cocktail Bottling System allows you to produce highly carbonated beverages in small batches, and bottle them easily with no mess or loss of carbonation. Now the hospitality industry has a simple, affordable, and portable method for producing private-label bottled carbonated cocktails.

The **FIZZI Q** Cocktail Bottling System takes the drudgery out of bottling, giving you more time to do what you do best.



### **FIZZI Q Features:**

- Fully automated filling—simply close the integrated safety door, and filling cycle completes automatically
- Easily bulk carbonate and bottle up to four gallons per batch
- Bottle up to 120 bottles per hour with no mess, without losing product or effervescence
- Accommodates any bottle size up to 750 ml
- Adjustable carbonation level, from lightly sparkling to vigorously sparkling

### **With FIZZI Q, you can:**

- Improve product consistency through batching
- Vastly reduce time taken to produce bottled cocktails
- Maximize bartender-guest interaction by producing cocktails ahead of time
- Create new branding possibilities and brand differentiation through private-label bottling
- Produce small-run bottlings for special events without large capital outlays or risk

**FIZZI Q** is also interoperable with the Perlini Cocktail Carbonation System, allowing you to test your recipes before you produce them in quantity.

### **Order the FIZZI Q Cocktail Bottling System now!**

Price for complete system is \$4995, which includes bottling machine, carbonation vessel, regulator, hoses, power supply, capper, bottles, and caps.

Contact us at [info@appliedfizzics.com](mailto:info@appliedfizzics.com) for more details.

**APPLIED FIZZICS**  
INTELLIGENT . FLUID . DESIGN

# FIZZI<sup>Q</sup> COCKTAIL BOTTLING SYSTEM SPECIFICATIONS

## FIZZI<sup>Q</sup> Technical Specs:

- **Dimensions:** 16" wide x 9" deep x 20" high. Recommended minimum workspace: 36" wide x 18" deep x 24" vertical clearance.
- **Weight:** 45 lb (machine only).
- **Power:** 120V-240V, 50Hz-60Hz AC. Included plug is U.S. style, grounded.
- **Regulator fitting** (for connection to CO<sub>2</sub> cylinder): Standard U.S. CGA-320 fitting.
- **Bottle sizes:** Accommodates bottles up to 750 ml. Must be Champagne-grade glass bottles.
- **Batch size:** Up to 4 gallons. Carbonation requires manual agitation.

## Other Information:

- **Terms:** Purchase price is \$4995, with 50% due upon placing order and balance due upon shipping.
- **Included:** Bottling machine, carbonation vessel, regulator with CGA-320 CO<sub>2</sub> connection, all connecting hoses, power supply, bottle capper, one case 187 ml bottles, one bag crown caps, cleaning compound, wrench, instruction manual, quick start card.
- **Not included:** CO<sub>2</sub> source. We recommend a stand-alone 5-20 lb CO<sub>2</sub> cylinder. It is also possible to splice into an existing beverage system CO<sub>2</sub> line with an adaptor kit (purchased separately).
- **Shipping:** Within U.S., typically \$150.00 for entire system (two boxes). Includes shipping, handling, insurance.
- **Support:** All support is provided by APPLIED FIZZICS, a division of Perlage Systems, Inc. Support includes video conference call for setup, training, and first bottling. Unlimited support for one year.
- **Warranty:** One year parts and labor.

See our Youtube demo at: <https://www.youtube.com/watch?v=8GQz-sqbalU>

Follow us on Facebook: <https://www.facebook.com/perlagesystems> and

Twitter: <https://twitter.com/PerlageSystems> for the latest news about our products.

Contact us directly at [info@perlagesystems.com](mailto:info@perlagesystems.com) for sales information.

APPLIED FIZZICS  
INTELLIGENT . FLUID . DESIGN