

TIGER

Enjoy Automated Siphon-Brew Coffee in Minutes with Release of Siphonysta, Now Available on Amazon



LOS ANGELES, September 28, 2022 – The leader in thermal control technology, Tiger Corporation, has released its highly-anticipated automated siphon brew coffee system, [Siphonysta](#), to the US market following a strong demand from its successful [Kickstarter campaign](#) earlier this year.

Now available on [Amazon](#) for \$699.99 and just in time for National Coffee Day on September 29, Siphonysta allows for state-of-the-art brewing at home using a blended steam and vacuum technique to bring out the full flavor of coffee beans. In contrast, drip coffee methods lose oil and aroma from paper filters and an uneven extraction, where siphon brewing uses vacuum physics to harness a cleaner taste. Traditional siphon brew methods have required bulky equipment and a fifteen-minute prep time, limiting the process to artisanal boutique cafés. With Siphonysta, the brewing cycle takes a short three and a half minutes using the push of a button.

The system's sleek, modern frame has been thoughtfully designed for the home, where the unit's transparent cylinder displays a gorgeous spectacle: With a variety of user preferences, the brewer can watch the coffee rise and fall as steam instantly saturates the grounds before they're stirred in a hypnotizing flurry of bubbles as the full flavor is extracted.

To learn more about Siphonysta and to watch it in action yourself, please click [here](#).

Press Kit: [HERE](#)

TIGER

About Tiger Corporation

TIGER is a Japanese leader in thermal control technology with a rich history of designing quality home and kitchen appliances. The company specializes in award-winning temperature control and innovative thermal technology. Tiger's thermal control technology by vacuum insulation has been utilized in the transport of space experiment samples from the International Space Station to earth via the SpaceX rocket. TIGER will celebrate its 100th anniversary in 2023 and will continue its mission to advance thermal control technology and bring the latest innovations to countries around the world. More information is available at <http://www.tiger-corporation-us.com>

