

U.S. Startup Debuts First-Ever Sugar Printer for Custom Lollipops, Now Accepting Pre-Orders

Turn hot sugar into custom lollipops—logos, selfies, and more. The Sugar Printer™ is now available for U.S. preorders. No food dyes. All wow.

SAN DIEGO, CA, UNITED STATES, June 13, 2025 /EINPresswire.com/ -- A new U.S.-based startup is



We built The Sugar Printer™ to give businesses something no algorithm or ad campaign can replace—pure, real-world wonder."

Phyllis Hong, CEO of The Sweet Printer introducing an innovative food technology product called The Sugar Printer™, a machine that uses heated sugar to create fully customized lollipops in real time. The device is now available for pre-order, with delivery expected by the end of July.

The Sugar Printer™ works by extruding molten sugar into detailed outline designs—ranging from animals and logos to stylized portraits and faces. Each lollipop is made live, on-site, with simple shapes produced in under a minute and more detailed outlines, such as selfie-style prints,

ready in about two.

This new technology presents a novel opportunity for small businesses, event venues, and retail locations to engage customers with an interactive experience centered around confectionery customization.

While still in early launch, the technology is being positioned as an experiential enhancement for brick-and-mortar businesses, providing entertainment value alongside a new point-of-sale opportunity. The machine uses only sugar with no added dyes, and the printed candy is created on demand in front of guests.

The company has secured exclusive U.S. distribution rights and is now accepting pre-orders nationwide. The Sugar Printer™ will be available for demonstration and media preview in select locations throughout the summer.

Phyllis Hong
The Sweet Printer
+1 858-603-5682
email us here
Visit us on social media:
LinkedIn
Instagram
Facebook
YouTube
TikTok



The Sugar Printer™ transforms molten sugar into custom lollipops—logos, animals, and even edible selfies—made live in under two minutes.

This press release can be viewed online at: https://www.einpresswire.com/article/821930737

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.