

Perpetual Candy Fabricator

... Also known as the *CSEIA Aether-Powered Perpetual Candy Fabricator™* Originally this nano-assembly and matter/energy conversion technology was being developed as an alternative to relying on bulky hydroponics facilities or foreign import of foodstuffs. It was a partial success in the technology could produce foodstuffs for decades at a time without high maintenance, but essentially a failure in that in their cost was much greater than either of the two traditional methods. However, one of the scientists on the project saw potential for it as a high-end luxury good. The CSEIA 'give the gift that keeps on giving' marketing campaign was an initial success, and resulted in the production of hundreds of thousands of these devices specifically designed to produce various sugar-based sweets at a steady rate for up to decades at a time.

The device itself resembles a small minifridge of sorts, completely sealed save for a small chute for depositing candy. A projected holographic display activates on touch with the device, allowing users to program the device with the chemical formulae of their desired sugar-based treat. The depositary chute also contains basic chemical scanners so candy samples can be analyzed and recorded on the machine's memory. The machine can produce an average of up to 25 grams of candy per minute, and can run for theoretically years on end. However, by default the machine turns itself off if the chute has not been cleared after a certain capacity is reached.

From:

<https://wiki.stararmy.com/> - **STAR ARMY**

Permanent link:

https://wiki.stararmy.com/doku.php?id=corp:cseia:perpetual_candy_fabricator

Last update: **2023/12/21 00:57**

