

# Emery Thompson

BEST BUILT BATCH FREEZERS SINCE 1905

15350 Flight Path Dr. ♦ Brooksville FL 34604

718-588-7300 ♦ www.emerythompson.com

**44-QT**

**44 quarts (42 liters) per batch**



## Specifications:

**Dasher Motor: 5 H.P.**

**Condensing Unit: 5 H.P.**

**Electrical:**

♦ **208-230/3/60**

**50 AMP Breaker**

♦ **380/3/50**

**30 AMP Breaker**

♦ **440/3/60**

**20 AMP Breaker**

**Dimensions:**

**27" W x 53-1/2" D x 50" H**

**Available in Water Cooled  
& Remote Air Cooled**

**Shipping weight: 935 lbs**

## WORLD'S LARGEST BATCH FREEZER

Introducing the 44QT - the ideal machine for high-volume production in bulk containers and wholesale. Its speed and capacity make it the perfect choice for your production needs!

For over a century, the 44QT has been the industry's leading machine, known for its reliability, ruggedness, and user-friendly operation.

The 44QT can produce a wide variety of frozen treats including homemade ice cream, super premium ice cream, gelato, frozen yogurt, custard, dairy-free ice cream, cream ices, fresh fruit sorbets, frozen lemonade, Italian ice, and sherbet.

Thanks to its oversized throat, the machine can accommodate a wide range of ingredients. Adding fresh ingredients directly into the machine allows your ice cream mix to absorb the flavors, giving you a competitive edge.

With the Infinite Overrun Control (IOC), you can achieve your desired texture by choosing from 12 presets or running it at manual speed. You are in control of the machine, not the other way around!

## IOC ( Infinite Overrun Control )

The IOC offers 11 different presets to help you choose the right dasher speed for creating the perfect overrun and texture for your frozen dessert creations. It also includes a manual speed setting that allows you to select the exact dasher speed you prefer.

Set-up, operation, maintenance and troubleshooting slideshow tutorials built within the IOC touch screen. Using these tutorials to train your staff will ensure consistent practices throughout your operation and increase efficiency by addressing questions to keep your machine running smoothly.

