SLIM7 Series

Model 736 & 738

COMPACT COUNTERTOP HEAT TREATMENT SOFT SERVE FREEZERS

LESS DOWNTIME MORE THROUGHPUT

Great performance in a smaller footprint to meet demands of your busiest dayparts.

FEATURES

- · Smaller footprint optimizes valuable space
- Effective heat treatment provides consistent taste and structure
- Gear pump technology easily controls overrun to your given needs
- Heat treatment system provides labor savings
- · Recovers quickly for high volume throughput
- Versatility to create a variety of new products





738



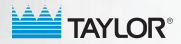
Smaller Footprint



Heat Treatment System



Gear Pump



Smaller Footprint

The Slim7 Series may be small, but it is mighty, with high volume throughput. A streamlined, compact design and side condenser make it ideal for back counter installation anywhere space is limited.

Heat Treatment System

The Slim7 Series features a daily heating and cooling cycle to help you save on labor costs and reduce product waste. How? It safely maintains dairy products up to two weeks before a complete disassembly and cleaning is required.

Gear Pump

Get the perfect ratio of mix to air every time for improved texture and product consistency, with the gear pump technology used in the Slim7 Series. It features an easily adjustable manual overrun feature, and with less parts, it's easy to assemble and disassemble.

MODEL 736 SPE	CIFICATIONS AND CAPA	CITY	
Dimensions			
Width		15-3/4"	400 mm
Depth		30-7/16"	773 mm
Height		35-3/4"	908 mm
Mounted on standard	feet h. 4" (100 mm)		
Weight			
Net		273.4 lb	124 kg
Crated		339.5 lb	154 kg
Beater Motor		One, 2 HP (1500 W)	
Electrical	Maximum Fuse Size	Minimum Circuit Ampacity	kW
380-415/50/3	15 A	5.5 A	2.6 kW
	cal connection is required. Manufac formation, always refer to the data la	tured to be permanently connected. abel of the unit.	
	·		
Air cooled.			

MODEL 738 SPE	CIFICATIONS		
Dimensions			
Width		21-9/64"	537 mm
Depth		31-13/16"	808 mm
Height		38-3/16"	970 mm
Mounted on standard	feet h. 4" (100 mm)		
14/ * 1 .			
Weight			
Net		485 lb	220 kg
Crated		573 lb	260 kg
Electrical	Maximum Fuse Size	Minimum Circuit Ampacity	kW
380-415/50/3	25	18 A	4.4 kW
	ical connection is required. Manufact formation, always refer to the data la		

DISTRIBUTOR INFORMATION



Rockton, IL USA 800.255.0626 | 815.624.8333 www.taylor-company.com info@taylor-company.com