

[www.frosty-softeis.de](http://www.frosty-softeis.de)



YOGURT & SOFT ICREAM MACHINE

WORLD BEST  
BY  
FROSTY-SOFTEIS





### Compact Design

Can be installed in small places



### Low noise & vibration

Operating sound is very low compared to other grades



#### Single Flavor

##### FY 141

Dimension	398x680x710(mm) 15.7x26.8x30.0(inch)	510x698x1,508(mm) 20.1x27.5x59.4(inch)
Weight	82Kg(181lbs)	170Kg(375lbs)
Electric	115V/60Hz/1Ph 208~230V/60Hz/1Ph 220~240V/50Hz/1Ph	- 208~230V/60Hz/1Ph 220~240V/50Hz/1Ph

#### Two Flavors & One Twist

##### FY 900



FY 141

FY 900



### Luxurious & Simple Design

Touch screen button and simplified display match with any interior design



### Artificial Intelligence Control System

AI Control System make high quality soft serve ice cream



- Touch Screen Button Display
- Voice Guide Function
- Smart Control System

#### Single Flavor

##### FY 142

Dimension	397x814x771(mm) 15.7x32.1x30.4(inch)	580x900x1,520(mm) 22.9x35.5x59.9(inch)
Weight	90Kg(198.4lbs)	250Kg(551.2lbs)
Electric	115V/60Hz/1Ph 208~230V/60Hz/1Ph 220~240V/50Hz/1Ph	- 208~230V/60Hz/1Ph 220~240V/50Hz/1Ph

#### Two Flavors & One Twist

##### FY 1000



FY 142

FY 1000



FY 300

FY 1000A



**Powerful Production Capacity**

Oversized compressor costs down production time



**Mass Storage Capacity**

The Large Mix Hopper & Cylinder can serve Soft Ice Cream & Yogurt



(P)\*Model has Air Pump System  
Air Pump makes Soft Serve much smoother and softer

**Single Flavor**

FY 300

**Two Flavors & One Twist**

FY 1000A

Dimension	360x864x907(mm) 20.1x27.5x59.4(inch)	669x961x1,540(mm) 26.4x37.9x60.7(inch)
Weight	130Kg(287lbs)	330Kg(728lbs)
Electric	208~230V/60Hz/1Ph 220~240V/50Hz/1Ph	208~230V/60Hz/1Ph 220~240V/50Hz/1Ph 380~440V/50Hz/3Ph



FY 800



**Multipurpose ALL IN ONE**

Slush & Soft Ice Cream machines are combined.  
You can enjoy taste Slush & Yogurt together.



**FY 800**

Dimension	825x724x1,500(mm)	20.1x27.5x59.4(inch)
Weight	180Kg(397lbs)	
Electric	208~230V/60Hz/1Ph	220~240V/50Hz/1Ph



&



# Model Information



## FY 800

Mix Tank Capacity	9liter (2.38gallon)
Power Consumption	1,020W
Gear Motor	67Wx2EA
First Dispensing Time	30~50min
Dispensing Capacity	50cups/h
Controlled by	Torque & TC
Compressor	0.85HP(R404A)



## FY 141

Mix Hopper Capacity	10liter (2.64gallon)
Cylinder Capacity	1.4liter (0.37gallon)
Power Consumption	1,150W
Dasher Motor	0.37KW
Maximum Production	12Kg/h(26.5lbs/h)
First Dispensing Time	6~8min
Consecutive Dispensing	5~6cups(100cc/3.5oz)
Compressor-Cylinder	0.85HP(R404A)
Compressor-Mix Hopper	None



## FY 900

Mix Hopper Capacity	5.5liter (1.45gallon)x2EA
Cylinder Capacity	1.4liter (0.37gallon)x2EA
Power Consumption	2,700W
Dasher Motor	0.37KWx2EA
Maximum Production	24Kg/h(52.9lbs/h)
First Dispensing Time	6~8min
Consecutive Dispensing	10~12cups(100cc/3.5oz)
Compressor-Cylinder	0.85HPx2EA(R404A)
Compressor-Mix Hopper	0.35HP(R134a)



## FY 142

Mix Hopper Capacity	10liter (2.64gallon)
Cylinder Capacity	1.4liter (0.37gallon)
Power Consumption	1,400W
Dasher Motor	0.37KW
Maximum Production	16Kg/h(35.3lbs/h)
First Dispensing Time	6~9min
Consecutive Dispensing	5~6cups(100cc/3.5oz)
Compressor-Cylinder	0.85HP(R404A)
Compressor-Mix Hopper	0.35HP(R134a)



## FY 1000

Mix Hopper Capacity	10liter (2.64gallon)x2EA
Cylinder Capacity	2.0liter (0.53gallon)x2EA
Power Consumption	4,500W
Dasher Motor	0.75KWx2EA
Maximum Production	42Kg/h(92.6lbs/h)
First Dispensing Time	7~11min
Consecutive Dispensing	16~40cups(100cc/3.5oz)
Compressor-Cylinder	1.3HPx2EA(R404A)
Compressor-Mix Hopper	0.35HP(R134a)



## FY 300

Mix Hopper Capacity	17.5liter (4.62gallon)
Cylinder Capacity	3.2liter (0.85gallon)
Power Consumption	1,650W
Dasher Motor	0.75KW
Maximum Production	30Kg/h(70.5lbs/h)
First Dispensing Time	8~10min
Consecutive Dispensing	20~24cups(100cc/3.5oz)
Compressor-Cylinder	1.2HP(R404A)
Compressor-Mix Hopper	0.35HP(R134a)



## FY 1000A

Mix Hopper Capacity	17.5liter (4.62gallon)x2EA
Cylinder Capacity	3.2liter (0.85gallon)x2EA
Power Consumption	7,500W
Dasher Motor	0.75KWx2EA
Maximum Production	68Kg/h(149.9lbs/h)
First Dispensing Time	8~10min
Consecutive Dispensing	50~90cups(100cc/3.5oz)
Compressor-Cylinder	2.0HPx2EA(R404A)
Compressor-Mix Hopper	0.35HP(R134a)

COMMON FACTS : Air-Cooled Condenser / Durable Stainless Steel Exterior / CE & ETL Sanitation Approved \*(P) models have Air Pump System.

\*Product's exterior and specification can be modified without prior notice.



FROSTY-SOFTEIS  
 Posttor. 29  
 D-71364 Winnenden  
 Tel: +49 7195 / 586159  
 Fax: +49 7195 / 586164  
 Email: info@frosty-softeis.de  
 Web: www.frosty-softeis.de  
 GERMANY

Distributed by: