





## Ice Cream Machines (Gelato & Sorbet)

Ice cream machines by Nemox are simple, sophisticated and versatile. The countertop models are compact, perfect for small working environments. The freestanding units with locking wheels offer flexibility in the workplace during

operation and for storage when not in use. Units equipped with an electronic inverter system allow you to control and regulate the speed of the blades, affecting the density and texture of your product.

### + 4 Storage Programs:

Adaptable to the needs and characteristics of the product



### **GELATO CLASSICO** Full-bodied, intense flavor



### SEMI-SOFT ICE CREAM

Can be shaped into molds





### SHOCK FREEZE

Any liquid: from 176-50°F (80-10°C) in 8 mins

These programs allow the machines to operate autonomously, leaving you free to focus on other tasks. The software automatically detects the density of the product and activates the storage program, maintaining optimal temperature and consistency for dispensing.

Avoid unnecessary waste: adding ingredients can be done as the volume in the machine is depleted. In about 4-5 minutes, the desired quantity and consistency will be replenished at the perfect temperature, ready for dispensing.

### Features:

- Manual or Automatic operation
- · Large opening lid with magnetic safety device
- Easy cleaning through the drain valve
- Stainless steel construction (body and blade with adjustable and replaceable scrapers)
- Air cooling

**POWER** PRODUCTION CAPACITY **AVERAGE CYCLE DURATION** MAX. INGREDIENTS CAPACITY **BOWL CAPACITY SPEED** DIMENSIONS (L × W × H) **NET WEIGHT** SHIP DIMENSION (L × W × H) SHIP WEIGHT





_		_	_	_	
n	me.	I.L		Le I =	( a
···	U.O	1074	ю н	25	l۳

Countertop

120V, 650W, 7A, 5-15P

12-15 mins

3.4 Qt (3.2 L)

**78 RPM** 

75 lbs

88 lbs

1.25 kg (2.76 lbs)

19" x 18.3" × 15.5"

22.75" x 23.6" × 22.5"

1.85 Qt (1.75 L) per cycle





### 0038181250

Countertop

# system

• Electronic inverter

120V, 800W, 9A, 5-15P
2.65 Qt (2.5 L) per cycle
12-15 mins
1.75 kg (3.86 lbs)
5.4 Qt (5 L)
80-120 RPM
21" x 22.8" x 17.7"
92.5 lbs

23.6" x 25.2" × 24.75"

110 lbs

### Crea 10K



### 0038111250

Freestanding

148 lbs

159 lbs

26" x 23.5" × 52.75"

 Electronic inverter system

120V, 1100W, 12A, 5-20P 3.2 Qt (3 L) per cycle 12-15 mins 2 kg (4.4 lbs) 6.34 Qt (6 L) 80-120 RPM 23.4" x 17.7" × 41.5"

### 12K

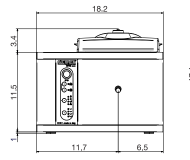


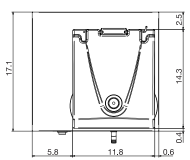
### 0038151250

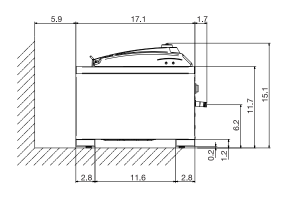
- Freestanding
- Frontal extraction system

120V, 1300W, 12A, 5-20P 3.8 Qt (3.6 L) per cycle 10-12 mins 2.5 kg (5.5 lbs) 6.34 Qt (6 L) 80-120 RPM 29" x 17.7" × 41.5" 163 lbs 26" x 23.6" × 53" 181 lbs

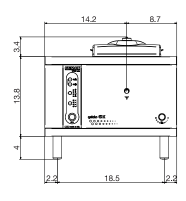
Crea 5K 0038251250

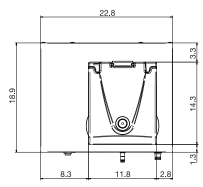


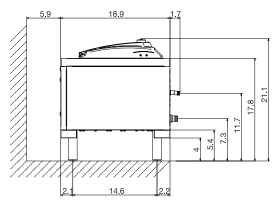




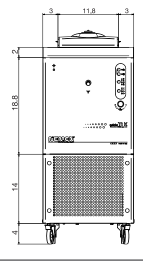
Crea 6K 0038181250

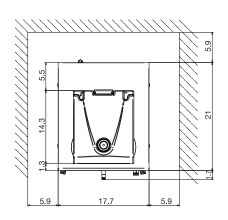


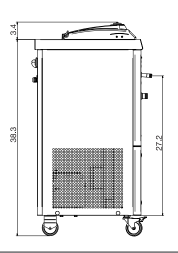




Crea 10K 0038111250







12K 0038151250









Warranty (1) year parts & labor

