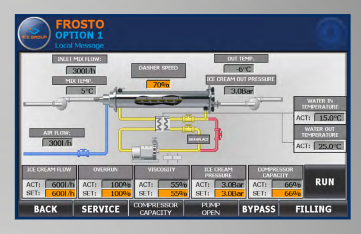


FLASH NEWS

## FROSTO model 700 and 1500

**CONTINUOUS FREEZERS (freon compressor built /- in)** 





- Minimum mix waste (>10 liters) with quick startup and reaching working parameters
- Redesign of construction frame and electric cabinet for better hygiene, easy access, control & maintenance procedures
- Improvement of touchscreen (HMI) visualization and functions

# FROSTO NH<sub>3</sub>/CO<sub>2</sub> ready

**CONTINUOUS FREEZERS (Amonia version)** 



TECHNICAL DATA	Frosto 1200 Frosto 200		
OUTPUT CAPACITY AT 100% OVERRUN	1200 l/h	2000 l/h	
OVERRUN	20 - 140%		
REFRIGERANT	NH <sub>3</sub> (R717), CO <sub>2</sub> (R744)		





## FROSTO AUTOMATIC

Fully automatic, continuous ice cream freezer with freon compressor "built-in"

#### STANDARD VERSION SPECIFICATION

- ▶ Self-supporting, high hygienic, fully welded stainless steel construction frame
- ▶ Siemens 9" touchscreen panel
- ► Cooling unit with hermetic (semi-hermetic optional) compressor and plate heat exchanger (water/freon) or tube (optional)
- ▶ Manometers of high and low freon pressure
- ► Automatic overrun control with air flowmeter
- ► Automatic capacity control with mix flowmeter
- ▶ Two lobe pumps (inlet pump and outlet pump) with rotors covered with food grade rubber
- ► Two independent drives for pumps to work with extremely different mixes, overrun and possibility of regulation of ice cream pressure inside the cylinder
- ▶ Ice cream outlet temperature display
- ► Automatic ice cream viscosity/freezing control
- ► Automatic CIP facility with software extension
- ▶ Automatic "START" and "STOP"
- ▶ Versatile open type dasher with inverter for smooth speed regulation

#### Lobe, volumetric pumps & flowmeters enable automation!











- Easy to disassemble and reassemble

- Constant pressure work - Stainless steel rotors possible

Ice cream mix flowmeter

Air flowmeter

Two independent pumps' drives standard

## **EXTRAS / SURCHARGES FOR THE STANDARD VERSION**

- ▶ Allen Bradley 10" touch screen panel
- ➤ Semi-hermetic Dorin/Bitzer compressor
- ▶ Tubular heat exchanger water/freon
- ▶ Stainless steel rotors' pumps
- ▶ Ice cream outlet by-pass valve

- ▶ Ice cream mix inlet temperature sensor
- ► Sampling valve for taking ice cream samples
- ► Dasher's support (trolley)
- ▶ Ethernet modem for remote service

TECHNICAL DATA		Frosto 700 H	Frosto 1500 SH	Frosto 1800 SH
CAPACITY RANGE	l/h	700	1500	1800
OVERRUN	%	20 - 140%		
AVAILABLE VOLTAGE OPTIONS		<b>400 Volt   50 Hz   3 Phases</b> (220 Volt   60 Hz   3 Phases, 480 Volt   60Hz   3Phases)		
REQUIRED REFRIGERATION CAPACITY (-30°C)	kW	16	36,5	63
COMPRESSOR POWER	kW/HP	7,5/10	18/25	30/40
POWER INSTALLED	kW	18	36	53
TAP WATER CONSUMPTION AT MAX 15°C	m³/h	4	9	12
WATER TOWER CONSUMPTION AT MAX 25°C	m³/h	4	10	12
REFRIGERANT		All types of Freon		
NET DIMENSIONS L/W/H	mm	1850 / 800 / 1900	2250 / 800 / 2000	2600 / 800 / 1940
NET WEIGHT	kg	840	1400	1720



fully automatic version for research and development works

FROSTO 600

## **FROSTO ELECTRONIC**

## **SEMI-AUTOMATIC**

#### **FROSTO 600**

version with hermetic compressor



- ▶ double piston pump
- ➤ built-in hermetic/semi-hermetic (tubular optional) compressor with a plate heat exchanger
- ▶ PLC with touchscreen panel
- ▶ compact construction

## FROSTO 600 version with semi-hermetic compressor



Double piston pump in **semi automatic** version

# TECHNICAL DATA Frosto 200 Frosto 400 Frosto 600 Frosto 800 Frosto 1200 OUTPUT CAPACITY AT 100% OVERRUN 200 I/h 400 I/h 600 I/h 800 I/h 1200 I/h OVERRUN 30 - 130% REFRIGERANT R404A, R507, R452A, R448A, R449A

