



## Tetra Pak<sup>®</sup> Continuous Freezer S700 A 2.0



## Highlights

- Robust design
- Uniform product quality
- 150-700 litres (40-185 US gallons) of ice cream per hour
- Increased flexibility
- Can handle a wider product range
- Low product loss
- User-friendly

## Application

Freezing, mixing and whipping of ice cream mix and air to produce ice cream. Scraped-surface freezing of other products.

## Working principle

The freezer is a self-contained unit ready to be connected to power, air, water and mix supplies. The ice cream mix is metered into the freezing cylinder by a gear pump. A constant airflow is fed into the cylinder together with the mix. The freezing cylinder is cooled by the built-in R404A refrigeration plant. During the passage through the cylinder, the air is whipped into the mix by a dasher.

The stainless steel blades mounted on the dasher continuously scrape the frozen ice cream from the inside wall of the cylinder. The ice cream then passes to the outlet pump.

## Design

Tetra Pak® Continuous Freezer S700 A 2.0 is produced from high-quality materials and are engineered to meet strict standards of hygiene, reliability and durability. All parts of the freezer that are in contact with mix and ice cream are manufactured from stainless materials or other food-safe materials. The freezer complies with EHEDG sanitary standards.

#### **Freezer cabinet**

The freezer cabinet is a self-supporting construction made of stainless steel. The stainless steel side doors and back plate are detachable for easy access to all parts of the machine.

#### **Freezing cylinder**

The freezing cylinder with its hard chromium-plated and mirror-finished inner surface provides highly effective heat exchange between the ice cream mix and the refrigerant, giving an efficient freezing of the mix. The stainless steel dasher that is equipped with scraper blades and a beater is designed to assure a smooth and uniform texture of the ice cream product. Power is transferred from the main motor directly to the dasher by belts.

#### **Refrigeration system**

The R404A refrigeration system is equipped with a built-in, semi-hermetic compressor and a plate heat exchanger for re-frigerant condensation.

#### **Pump unit**

The mix and ice cream pumps are gear pumps. The end clearance of the pumps can be adjusted to compensate for normal wear. The design and the materials are carefully chosen to minimize wear. The pumps are driven by frequency-convertercontrolled gear motors.

#### Air metering

The air supply system is based on an electronic air-pressure regulator which secures a constant air flow and that the overrun of frozen ice cream is kept at the preselected value. A built-in air-drying unit secures that the water content is less than  $0.8 \text{ g/m}^3$  (0.02 g/cu. ft.).

#### **Control panel**

The freezer is equpped with Siemens PLC and all functions of the machine are operated from the front touchscreen panel. The control panel provides clear and easily understood information to the operator by means of graphic displays and written text and includes the following features:

- Easy monitoring and adjustments of process parameters.
- Up to 100 recipes for different products can be stored to facilitate fast start-up.
- Automatic viscosity or outlet temperature control with display of pre-selected and actual viscosity.
- Protection against impending overload.

#### **Operation of the freezer**

After connection to power, water, air and mix supplies, the freezer is ready for production.

#### Start-up

The freezer is very easy to start up, thanks to the PLC-controlled recipe menu and the automatic start-up sequence.

#### **During production**

The following PLC-controlled production parameters can be adjusted and monitored on the touchscreen panel before and during production:

- Flow
- Viscosity
- Overrun
- Ice cream temperature

If forced stoppages occur during production, rapid hot-gas defrosting takes place, enabling production to be re-started quickly and without damage to the freezer.

#### Cleaning

The freezer can be cleaned by connecting it to a central CIP system and then activating the PLC-controlled CIP program. This program ensures that the wheels of the gear pumps disengage, allowing a heavy flow of detergent. The PLC program also ensures that the pumps and dasher are activated at certain intervals during cleaning. All this gives maximum hygiene at minimum operational cost. The freezer is equipped with clamp-type pipe connections on the mix and ice cream pipes.

#### Maintenance

Freezer maintenance is facilitated by the PLC-controlled maintenance reminders for scraper blades, dasher belt, air filter and key pump parts.

## **Nominal output**

150-700 litres (40-185 US gallons) of ice cream/hour.

Nominal output figures are based on the following conditions and standard mix recipe:

Inlet of mix:	+5°C	+41°F
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- Outlet of ice cream: -5°C +23°F
- Overrun: 100%

#### **Reference mix recipe (%)**

• Fat (HCO)	10.0
• Skimmed milk powder	10.5
• Sugar (sucrose)	12.0
Glucose syrup	5.0
Stabilizer/emulsifier	0.5
<ul> <li>Total solids</li> </ul>	38.0
• Water	62.0

Upon receipt of the customer's actual mix recipe, a more precise capacity and outlet temperature can be determined.





## **Optional equipment**

To meet a wide variety of special needs, ingredients and capacity requirements, we offer a selection of optional equipment, including:

- Air mass flow controller
- Variable dasher speed
- Communication and datalog kits
- Spare part sets for 3 000 and 6 000 production hours

## **Technical data**

•	Compressor power	12.3 kW	15 HP
•	Refrigerant gas	R404A	
•	Refrigerant content	2.5 kg	5.5 lbs
•	Fluid for condensation	Water	
•	Dasher motor power	7.5 kW	10 HP
•	Mix pump motor power	0.55 kW	0.74 HP
•	Cream pump motor power	0.55 kW	0.74 HP
•	Total installed power	21 kW	28.2 HP
•	Air consumption	1 m³/h	36 cu.ft./h
•	Air pressure required	6 bar	87 psi
•	Required air quality: no oil, max water content	2.5 g/m <sup>3</sup>	0.06 g/cu.ft.
•	Equipped with main circuit breaker at	400 V	40-50 Amp

- Condensation water consumption:
  - a) well water +5°C (41°F)
  - b) mains water +15°C (59°F)
- c) tower water +28°C (82°F)
- Water inlet connector

• Maximum overrun

- Water outlet connector
- Mix-inlet piping, outside
- Ice cream outlet piping, outside
  - 150%

1 110 L/h (293 US gal/h)

2 150 L/h (560 US gal/h)

3 840 L/h (1 014 US gal/h)

1" gas female

1" gas female

1" clamp

1 1⁄2" clamp

# Cooling water consumption in relation to water supply temperature

![](_page_3_Figure_18.jpeg)

## Shipping data

•	Net weight:	780 kg	1 720 lbs

•	Gross	weight:	980 kg	2 160 lbs

• Volume: 4 m<sup>3</sup> 142 cu.ft.

![](_page_3_Figure_23.jpeg)

Measurements in mm (inches)

We reserve the right to introduce design modifications. Tetra Pak, rad PROTECTS WHAT'S GOOD are trademarks belonging to the Tetra Pak Group.

![](_page_3_Figure_27.jpeg)

![](_page_3_Picture_29.jpeg)