Tetra Pak® Food Processor
Blending, heating and vacuum treatment of food products

Highlights
• Gentle treatment and perfect blending for high consistent product quality
• Excellent particle integrity also for mechanically sensitive products
• Minimized air incorporation due to the helix-shaped agitator design
• Uncompromised product and production safety
• Robust and durable with low maintenance
• Tailor made for optimal work environment

Application
The Tetra Pak® Food Processor achieves efficient processing of low to high viscous and smooth to particulate products including fruit preparations, tomato preparations, soups, sauces, desserts and puddings. The unique blending technology ensures gentle treatment, making it ideal for processing products containing delicate particles such as fruit pieces and rice grains.

The Tetra Pak Food Processor can handle particles up to Ø 25 mm.
Tetra Pak® Food Processor
Blending, heating and vacuum treatment of food products

Working principle
The Tetra Pak® Food Processor handles batch production or pre-treatment in a continuous production line. The PLC control system may be interlinked to an overall system. The fully equipped unit carries out the following operations:

Filling
Liquid ingredients e.g. dissolved powder can be pumped in through the inlet valve, while solids ingredients are added using a lift and tilt device or manually through the manhole.

Blending
The revolving helix-shaped agitator can be set to optimal speed and blend ingredients with minimal air incorporation. The gentle blending also preserves particle integrity throughout the process.

Heat treatment and cooling
The jacketed tank enables gradual heating and cooling to the required temperature. The agitator scraper blades minimize fouling and improve heat transfer.

Vacuum treatment
Vacuum treatment enables evaporation, deaeration and flash cooling. Vacuum control is also used for enhancing sugar penetration of particles.

Emptying
The tank is emptied through over-pressure or with a pump.

CIP
The Tetra Pak Food Processor is cleaned by and external CIP system. The tank body is equipped with CIP nozzles. Option is a CIP outlet to clean the tank separated from the emptying pipe.

Standard Design
- Horizontal pressure vessel tank body (300 and 1200 version with flanged dished end)
- Helix-shaped horizontal agitator, with flushed seals
- Split pillow jacket
- Heating with steam
- Manhole with safety switch
- High and low level probes
- Temperature probe
- CIP nozzles
- Valve cluster
- Stainless steel cabinet, including:
  - Siemens S7-1500 control system
  - Motor Control Centre
  - Solenoid valves
- Operator panel in stainless steel with HMI
- Batch reporting
- Cables in open stainless steel trays
- Frame in stainless steel
- Pre-assembly and water test before delivery
- Technical documentation
Automation
• Automation enables process control, work tracking and traceability connected with supervisory system.

Materials
• Parts in contact with product in stainless steel are according to AISI 316
• Scraper blades in PEEK

Technical data

<table>
<thead>
<tr>
<th>Consumptions</th>
<th>Example of approximal consumption data per model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tetra Pak Food Processor Model</td>
<td>300 1200 2500</td>
</tr>
<tr>
<td>CIP (l/h)</td>
<td>10 000 20 000 20 000</td>
</tr>
<tr>
<td>Steam, indirect heating (kg/h)</td>
<td>250 850 850</td>
</tr>
<tr>
<td>Cooling water, indirect cooling (l/h)</td>
<td>8 000 15 000 15 000</td>
</tr>
<tr>
<td>Electrical power (V/Hz)</td>
<td>400/50 400/50 400/50</td>
</tr>
<tr>
<td>Instrument air (Nl/min)</td>
<td>50 50 50</td>
</tr>
</tbody>
</table>

Options
• Internal finish, Ra<0.8 (3A)
• Separate product and CIP outlet
• Huhnseal agitator shaft seal
• Tank body prepared for evaporation, deaeration and aroma recovery
• Extra sight glass
• Liquid inlet 2, manual cleaning
• Cooling with water and heating with steam
• Cooling with water and heating with hot water
• Cooling with water and heating with hot water or with steam
• Direct steam injection into tank vessel for fast heating
• Deaeration and evaporation including aroma recovery
• Ultra high hygienic design
• Spring-assisted manhole cover
• CE-marking
• Prepared for lift and tilt device
• Control panel air cooling
• Uninterrupted Power Supply (UPS) buffer block 24 V DC
• Tetra PlantMaster™ ME
Tetra Pak® Food Processor

**Models**

<table>
<thead>
<tr>
<th>Model</th>
<th>Operating volume (litres)</th>
<th>Tank volume (litres)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tetra Pak® Food Processor 300</td>
<td>150 - 300</td>
<td>400</td>
</tr>
<tr>
<td>Tetra Pak® Food Processor 1200</td>
<td>600 - 1 200</td>
<td>1 550</td>
</tr>
<tr>
<td>Tetra Pak® Food Processor 2500</td>
<td>1 250 - 2 500</td>
<td>3 000</td>
</tr>
</tbody>
</table>

**Pressure vessel**

- Tank body
- Pressure Operating: 300 kPa (g)
- Vacuum: -100 kPa (g) (100%)
- Product temperature: -5/+140 ºC

**Shipping data**

<table>
<thead>
<tr>
<th>Model</th>
<th>Volume, m³</th>
<th>Gross weight, kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tetra Pak® Food Processor 300</td>
<td>25</td>
<td>2 100</td>
</tr>
<tr>
<td>Tetra Pak® Food Processor 1200</td>
<td>25</td>
<td>3 900</td>
</tr>
<tr>
<td>Tetra Pak® Food Processor 2500</td>
<td>27</td>
<td>4 300</td>
</tr>
</tbody>
</table>

**Dimensions**

- **Tetra Pak® Food Processor 300 L**
  - Height: 1100 mm
  - Width: 1000 mm
  - Depth: 700 mm

- **Tetra Pak® Food Processor 1200/ 2500 L**
  - Height: 1000 mm

*Height of equipment Measurements in mm*