



# Tetra Pak® Blockformer system 6

The heart of cheddar blockforming solutions



## Highlights

- Excellent, uniform product quality
- Proven high capacity
- High and consistent weight accuracy
- Minimal product losses
- Robust, durable construction
- Simplified, reliable operation
- Designed for safety
- Open, easy-to-clean design
- Low maintenance cost
- Reduced environmental impact
- Future-proof investment

## Working principle

Curd is compacted in a series of vacuum and pressure relief cycles, gradually removing air and whey as the curd column moves down the tower by gravitational force. The fused curd is cut into blocks of highly uniform size and weight, and then gently ejected into plastic bags and onto a conveyor. Meanwhile, new curd is added to the top of the tower by vacuum-induced airflow.

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## Standard scope of supply

- Base units – welded, featuring unique new guillotine system for outstanding hygiene and reliability, with a replacement time of as little as 20 minutes. A double-action drop-down door system gives gentler product handling and reduced product loss.
- Towers – thicker, fully welded liner with conical perforations for faster cleaning and special surface treatment that gives a uniquely smooth block with lower risk of breakage. Also new is integrated separation – with no need to clean valves, as no valves are needed here.

A unique new elevator cylinder cuts wear and tear while giving more accurate and reliable height adjustment.

- Vacuum pumps – now with frequency controllers so that pumps consume only the energy required at any given moment.
- Control system – choice of Siemens or Allen Bradley automation platforms, offering line control from a single screen.
- Modular pre-assembled (piping and cabling) equipment, minimizing installation time.

## Most common options

- USDA version
- Inditop or Thinktop
- Automatic bag loader system, e.g. Formloada
- Noise reduction to 75 dB
- Cheese block weighing and weight control system
- Main conveyor for cheese blocks and control system with sequenced ejection

## Technical data

### Maximum capacities/models

Tetra Pak Blockformer system Standard 6	750 kg/h
Tetra Pak Blockformer system Extended 6	1,000 kg/h
Tetra Pak Blockformer system Twinvac 6	1,600 kg/h

### Cheese blocks

Size	280 x 356 x 162 (min) – 202 (max), +/- 4 mm
Weight	20.8 kg (max)
Optional	Round shape

### Consumption data

Electrical consumption	230/400 V, 50 Hz, 0.5 kW
Air consumption (depending on capacity)	220 - 500 NI/min,
CIP solution for Standard and Extended versions	20 m <sup>3</sup> /h
CIP solution for Twinvac version	25 m <sup>3</sup> /h
Vacuum pump Standard and Extended versions	1 x 11 kW
Vacuum pump Twinvac version (additional pump shared between up to 4 towers)	2 x 11 kW
Water consumption	140 l/hr

### Material

AISI 304 stainless steel and FDA-approved plastic and rubber.

### Required ceiling height

Tetra Pak Blockformer system Standard 6	8.5 m
Tetra Pak Blockformer system Extended 6	10.5 m
Tetra Pak Blockformer system Twinvac 6	12 m

### Environmental indicators

Figures per 1000 kg of product	
Electricity <sup>1</sup> , kWh	10.3
Heat energy <sup>2</sup> , kWh	0.1
Carbon footprint <sup>3</sup> , kg CO <sub>2</sub>	5.2
Fresh water, litres (incl. CIP)	180
Product loss, kg	0.1
COD effluent load from product loss <sup>4</sup> , kg O <sub>2</sub>	0.15

Based on 1600 kg/h capacity.

1. Direct electricity use plus estimated electricity for air compressors servicing the equipment. 2. Related to CIP. 3. Indicative value based on world average CO<sub>2</sub> emissions from electricity generation and natural gas for steam production. 4. Indicative COD (chemical oxygen demand) value based on food product loss composition.