

# Monoblock Cartoning Machine for Brick-Shaped Products

This monoblock cartoning machine forms, inserts, and seals cartons for brick-shaped products in a continuous process. It is a case packer designed to efficiently package products like butter bricks into cardboard cartons.



## ADDITIONAL IMAGES



## Product Overview

### Monoblock Cartoning Solution

This monoblock cartoning machine offers a highly efficient 3-in-1 solution for the automated packaging of brick-shaped products like butter. By integrating carton forming, product insertion, and sealing into a single compact unit, it significantly reduces the floor space required for production lines. The system is designed for reliability and ease of installation, featuring a dedicated infeed system and adaptive side-loading capabilities.

## Operational Specifications

Packing Type	Side loading
Sealing Options	Tape, Hot-melt glue

## Technical Metrics

### Power Consumption

**5 kW**

Power Consumption

System Weight	2300 kg
Compressed Air Requirement	0.4-0.8 MPa
Power Supply	3 phases, customized voltage

## Dimensions

System Dimensions (L*W*H)	3,500 x 1,900 x 2,300 mm
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## Features

### Key System Features

- Form-insert-seal 3-in-1 functionality
- Compact monoblock footprint
- Dedicated infeed system for brick-shaped products
- Automated system pauses and alerts for empty cartons or tape
- Customizable for various product shapes