

# HIGHEST EFFICIENCY IN STACKING

Designed to mix inline and automatically two different individually wrapped cheese types into one stack which finally gets overwrapped.







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The new **Natec IWS Mixstacker** is designed to mix inline and automatically two different individually wrapped cheese types into one stack which finally gets overwrapped. The system complements the **Natec FreePack® 2000** and makes the creation of innovative mixes of new product ranges possible.

One *FreePack® 2000* (double-lane version) is able to produce two different cheese types at the same time (one type on each lane).

By means of the *IWS Mixstacker*® these stacks are merged into one stack.



# Benefits

- » Regular mono products and also mixed packages possible
- » One FreePack® 2000 unit is able to produce mixed packages with two different cheese types
- » No operator is needed to handle the products manually
- » This unit is adapted to the *Natec FreePack*® system and works synchronously to the *FreePack*®

# **Options & attachments**

- » Format 86 x 86 mm
- » Modification according to your requirements
- » Further options available

# **②** Technical data

### **Machine data**

- » L x W x H: 1,800 x 700 x 1,400 mm (70" x 28" x 55")
- » 400 V, 50 Hz, 3 phase / 8 kVA

# **Products**

» All types of IWS products

# Capacity data

» Max. 140 stacks/min with two different IWS cheese types

## **Package sizes**

- Stacks of 3 10 slices
  before mixing possible
  Max. stacking height be
- » Max. stacking height before mixing at *IWS MixStacker*: 30 mm (1.2")

### **Execution**

» According to CE guidelines





Hochland Natec GmbH, Gold Peg International Pty Ltd and Natec USA LLC joined forces to form an international network of food processing companies – the Natec Network. Always team spirited and leading in flexibility, quality, and innovation the network delivers customised equipment and production lines for key challenges in food processing and at every stage of business development. In order to meet the customers' requirements, even at the start of a project, the network uses its own specific service framework which combines extensive experience and professional expertise along with a drive for innovation.

The result is technology and support that is crucial in contributing to the value and development of our customers in the food production industry. The love of generating and implementing cutting edge ideas with great impact, as well as the willingness to tailor technology that can exceed the customer's targets, lets the *Natec Network* always strive to unlock business and human potential in a sustainable way with integrity – and thus be a partner who provide more than just technical infrastructure.







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