

Trialpack 700

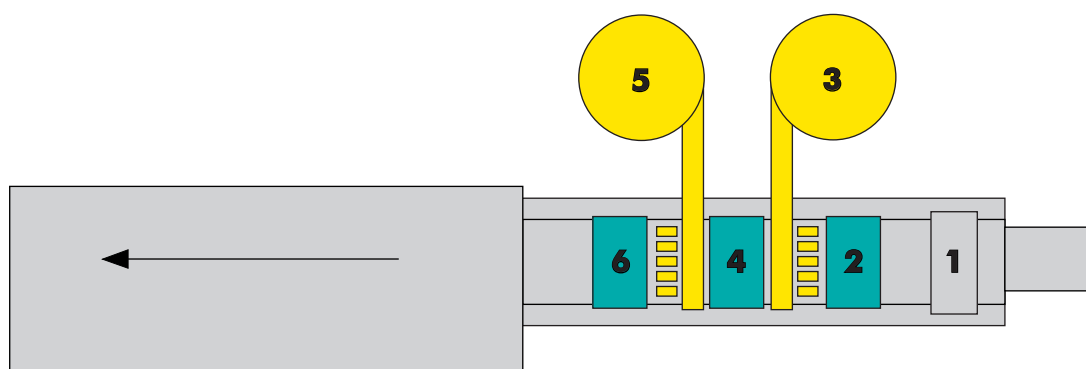
Automatic Blister Packaging System for Clinical Trials



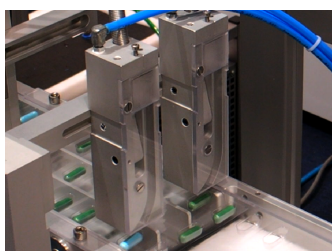
- Fully automatic packaging of blister packs with two different product types
- Optional separate on-line filling verification with camera for each product type
- Dosing system for high output
- Programmable blister pack layout
- Printer control for printing on both sides of the lidding foil
- Off-line configuration with PC based software
- 21 CFR Part 11 compliant electronic audit trail

Trialpack 700

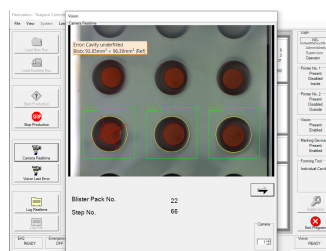
Trialpack 700 is a fully automatic blister packaging system purpose designed for packaging clinical supplies. It permits the packaging of blister packs comprising two different products in freely programmable patterns with full camera system placement verification. Based on a Pentapack blister machine, it comes with a Trialpack PC Controller with interfaces to individual dosing units and an optional extended vision system.



After the forming station (1) blisters are transported to the filling area where the optional first camera (2) checks that the formed cavities are empty. An automatic filling system (3) with independently operatable dispensers for up to five individual pockets fills the first product into the cavities in a pattern defined with the Trialpack Designer. An optional second camera (4) verifies that the filling operation has been completed as specified. After that the second product is placed by an identical filling system (5) in the remaining cavities and verified by a third camera (6).



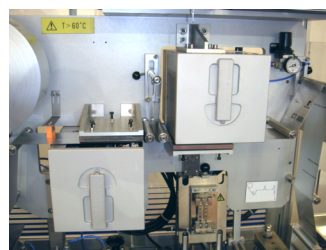
The individual dosing system permits to safely fill multiple products in a single blister pack. It is available both with and without camera based verification of the filling process.



The optional camera system provides an easy to set up but flexible filling verification system. It is available as a single camera system or with multiple cameras to verify the dosing of each product type independently.



The Trialpack PC Controller is able to provide the signals to control a thermoforming station for individual cavities, providing unmatched flexibility with software controlled pack format design.



Thermal transfer printers can be connected to print on both sides of the cover foil. The download of imaging data and the control of the printing process during production is fully automated.



Fleximation AG
Hofwiesenstrasse 287
CH - 8050 Zurich, Switzerland
Phone: +41-43-960 30 58
E-Mail: flex@fleximation.ch
<http://www.fleximation.com/trialpack/>