# **FlexiCase**<sup>TM</sup>

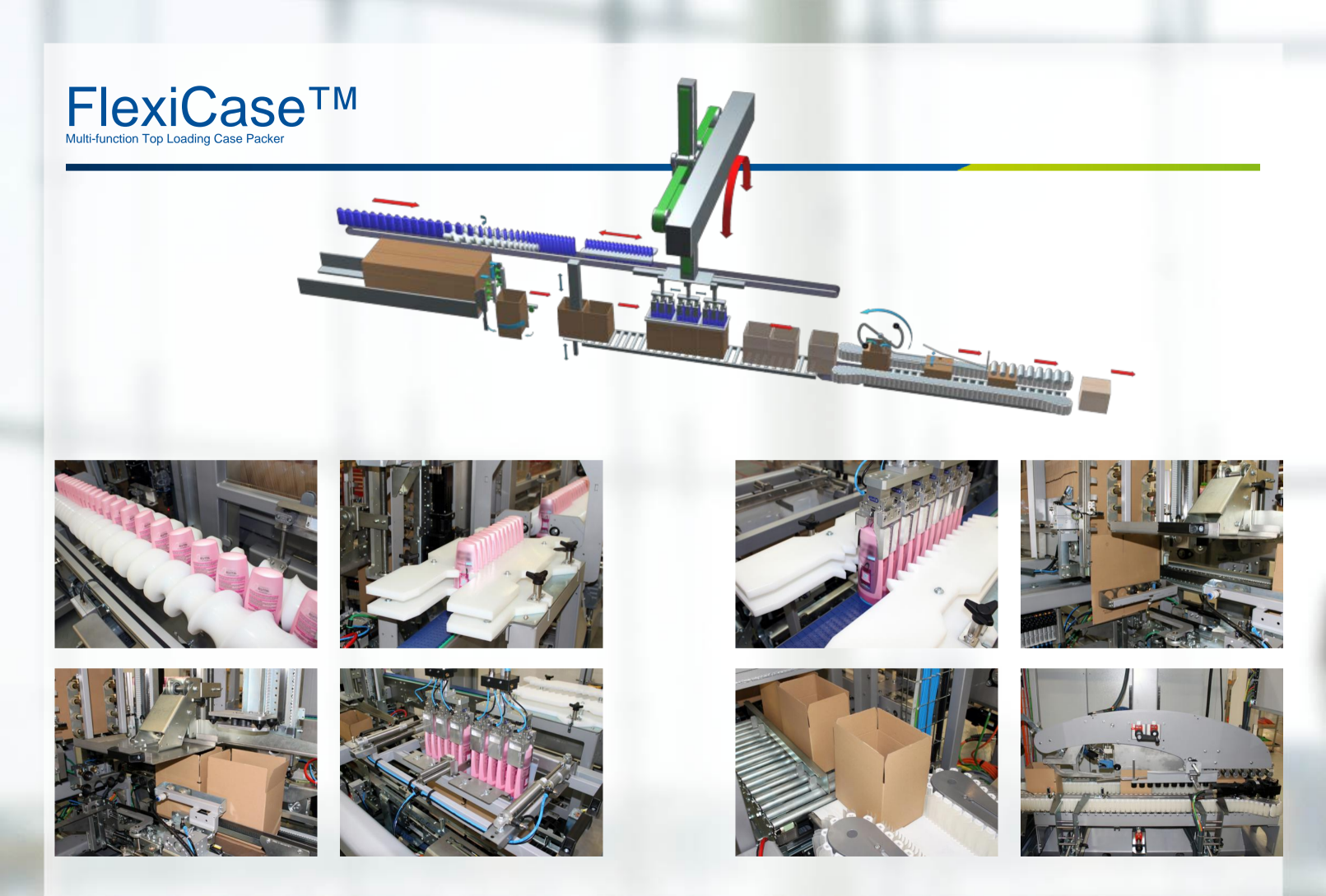


## Multi-function Top Loading Case Packer



- Case forming, loading and sealing in a single, very compact unit
- Solution dedicated to the Home and Personal Care markets
- Speeds of up to 40 cases/minute
- Best "speed/footprint/packaging size range" combination on the market





#### A multi-function top loading case packing solution to meet your specific requirements:

#### TECHNICAL CHARACTERISTICS

- Case packing solution designed with completely modular mechanical and control system architecture
- Various product handling systems possible depending on the speed and the product, with the choice of sequential (stop & go) or continuous technology
- Compact and positive vertical case forming system
- Sealing of top flaps (using glue or adhesive tape) with case squaring guaranteed
- Solution equipped with 17 servo-motors in total, including 6 for the forming operation and 3 for the sealing operation
- Cantilever structure for walk-in access into the heart of the machine

### ADVANTAGES

- Case magazine at an ergonomic level of 900mm to facilitate reloading by the operator
- Multi-case loading (usually from 1 to 3 cases) to reduce the loading speed and consequently limit hazards during the critical phases of product gripping, transfer and loading into the packaging
- Precise and smooth product gripping: optional integration of the Cermex AN gantry packer and Manipex Pick & Place arm, or any third party polyarticulated robot
- Structure with completely independent subassemblies to facilitate machine operation and maintenance
- Ergonomic Human/Machine Interface with an input menu per module

#### PERFORMANCE

- Automation and control architecture developed in compliance with the OMAC standard (Organization for Machine Automation and Control)
- Payload: up to 160 kg with change parts
- Speed: up to 40 cases per minute depending on the product characteristics
- Options: remote maintenance kit, anticorrosion pack, automation of format changeovers, green packs to reduce air and power consumption



## **First in line**

Cermex 87, route de Seurre - B.P.3 - 21910 Corcelles-lès-Cîteaux - France Tél. : +33 (0) 380 707 100

Gebo Cermex Headquarters Rue du Commerce, CS 73455 Reichstett - 67455 Mundolsheim - France Tél. : +33 (0) 388 183 850

contact.us@gebocermex.com



