

# FrieslandCampina Europe

FOOD INDUSTRY | 2007



- Combined end-packaging system consists of a VP 511 case packer and a VP 451 case packer
- Packs either four or eight hot chocolate capsules into folding boxes
- Then packs the folding boxes in wrap-around cases or in trays
- Special paddle chain infeed and “pick & place” elements for the hot chocolate capsules

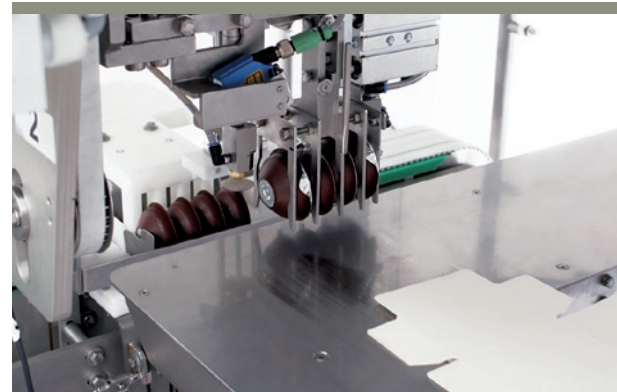
REFERENCE

## FrieslandCampina Europe



The combined end-packaging system, consisting of a VP 511 and a VP 451 K case packer, packs hot chocolate capsules for FrieslandCampina. The hot chocolate capsules are packed in groups of either four or eight into folding boxes on the VP 511, with its specially designed paddle chain infeed and "pick & place" elements. An erecting conveyor then erects the lying folding boxes into a standing position so that they can be further packed by the VP 451 into either a tray or wrap-around case. Meypack supplied two identical end-packaging systems consisting of a total of four case packers.

At the end of December 2008, FrieslandCampina was created through the merger of two large Dutch dairy co-operatives: Friesland Foods and Campina. FrieslandCampina produces food for babies and toddlers, milk drinks, cheese, milk, yoghurt, desserts, butter, cream, milk powder, milk ingredients and fruit beverages in more than 100 countries worldwide. The most important regions are Europe, Asia and Africa.



Transfer of the hot chocolate capsules from the paddle chain using the specially developed "pick & place" elements of the VP 511



Transfer of the hot chocolate capsules onto the cardboard blank and subsequent folding of the blank around the product formation



Meypack Verpackungssystemtechnik GmbH

Industriestraße 3 · D-48301 Nottuln-Appelhülsen · Tel.: +49 (0) 2509 - 940 · Fax: +49 (0) 2509 - 948190 · info@meypack.de

www.meypack.de