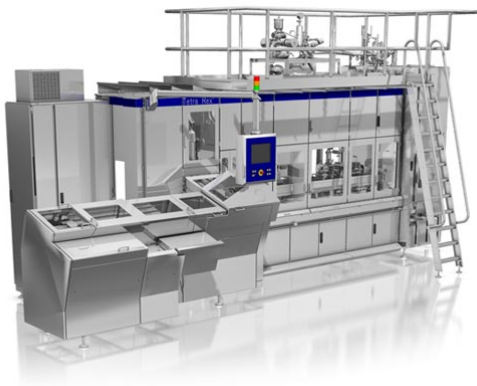




Tetra Pak TR/17

TR/17 produces Tetra Rex Base packages ranging from 237 ml to 1136 ml at a capacity of 7000 p/h.

TR/17 has won praise as the most hygienic gable top filling machine for pasteurized products on the market today. It has a unique combination of features to deliver superior sterilization capabilities and carton integrity.



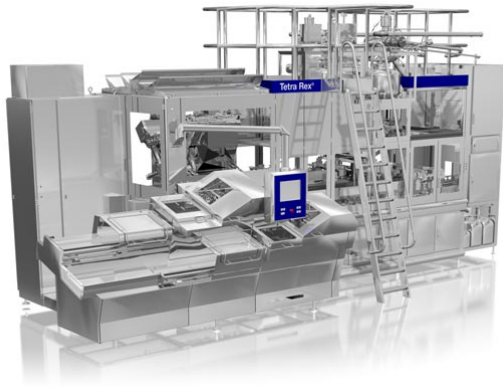
Tetra Rex TR/27

Tetra Rex TR/27 XH Extended Hygiene is a single-line filling machine for chilled products in gable top packages. The Tetra Rex TR/27 XH is a mid capacity filling machine designed for filling chilled products such as value white milk into gable top cartons.

It produces up to 7,000 Base (70mm x 70mm cross-section) packages per hour (pph), for a

wide variety of products, with volumes ranging from 237ml to 1136ml. The machine is also available with an optional ultrasonic cap applicator.

Built with best-in-class levels of hygiene, the TR/27XH enables beverage and dairy producers to maintain excellent product quality throughout the required shelf life.



Tetra Rex TR/28

Best-in-class hygiene

Tetra Rex TR/28 XH (Extended Hygiene) is a high capacity, high performance filling machine for chilled products with best-in-class hygiene, and a proven machine efficiency exceeding 95%.

The TR/28 XH is available for Tetra Rex gable top Base packages ranging from 237 ml to 1,136 ml and has a capacity of 14,000 p/h. It is designed to give you easy access, cleaning and service.

Benefits:

- High capacity and performance. 14,000 p/h across a wide range of products with a proven machine efficiency at 94% and higher, and fill accuracy ± 1 gram per litre.
- Low operational cost. TR/28 XH has very high equipment operating efficiency with motion profiles optimised for consistent high throughput with high-quality top seals and quick problem resolution. The Packaging Line Monitoring system (PLMS) gives you a completely automatic alarm system.
- Best-in-class hygiene. The machine has product security and recontamination prevention. It is designed for easy access, cleaning and service. It offers improved carton bottom sealing, with reliable automated cleaning and sanitation of the hygienic chamber through the Integrated Cleaning System (ICS).