



The TFS 400 and TFS 500 models are part of the new ULMA TFS thermoforming line. This is an entirely new machine design concept. ULMA has redesigned every section of our thermoforming machine to surpass the rigorous hygiene and deep cleaning requirements demanded by today's food packaging industry.

The machine characteristics make it highly desirable for mixed production requirements since formats can be easily changed to meet the needs of the customer. Its versatility, easy operation, and quick size change also make it suitable as a support machine for short run products.

FUNCTIONAL FEATURES

- ▶ Easy format change
- ▶ UPC control system:
 - 7" (TFS 400) and 10" (TFS 500) color touch screen display.
 - Easy and user friendly.
 - Multi-language and character support (cyrillic, arabic, katakana ...).
 - Control and display programs easily updatable (USB or Ethernet).
 - Security backups to flashdrive (USB).
 - Access protection with 3 permission levels.
 - Ethernet interface.
 - Remote view and control system same as the one available in the HMI at the machine.
 - Display of current rate. Cycle optimization tools based on time monitoring of each station.

TECHNICAL FEATURES

Construction features

- ▶ Modular construction.
- ▶ Stainless steel frame (AISI 304).
- ▶ Safety standard according to "EC" regulations.
- ▶ Modular machine that can be enlarged depending on the project.
- ▶ Easy access to internal components of the machine, with removable lateral covers.
- ▶ Optional additional dies available for the machines.

Ease of maintenance

- ▶ Minimum maintenance.
- ▶ Maintenance program integrated in the control panel.
- ▶ Remote Support Management (RSM). Connection is made by Ethernet with http access (internet).
- ▶ Original top level commercial components.

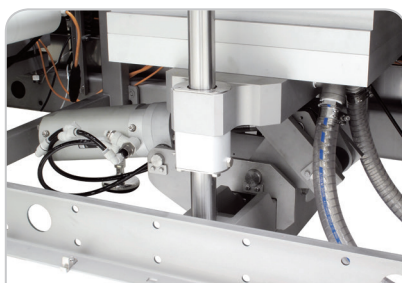
Solutions

High performance multi-purpose machines. With a long list of specific devices developed to meet the needs of each product to be packaged, production requirements and pack specifications, these machine models can respond to all types of packaging needs.

Most common options

- ▶ Dosing and product loading systems.
- ▶ Die/reel holder trolley.
- ▶ Pack convergers.
- ▶ Coding and printing systems.
- ▶ UST seal test checker (ULMA seal tester).
- ▶ Metal detectors.
- ▶ Integration in end of lines.

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Hygienic pneumatic lifting systems



shaped cuts



Easy format change