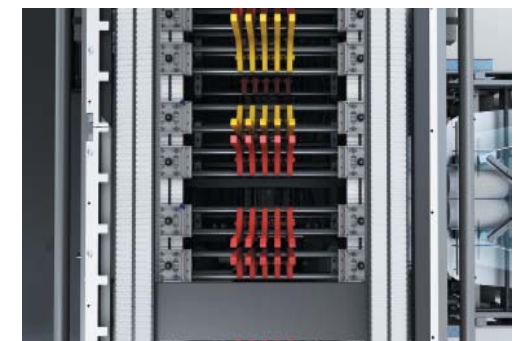
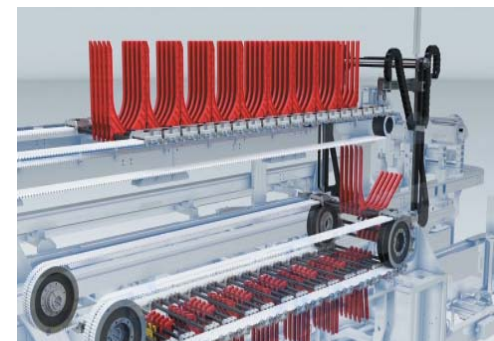


CARBON-T Concept

WRAPPER



CARBON-T Concept

WRAPPER

Following the success of the A6T wrapper, the most sold and appreciated machine in the worldwide Tissue Industry, today we introduce the next generation of the A6T based on the Industry 4.0 concept: CASMATIC CARBON-T Concept.

In addition to the large number of components made in carbon fiber that ensure higher performance while reducing mechanical stress, the CARBON-T Concept is also supplied with a fully automatic system for changing the overhead flight trolleys that makes this wrapper “ready for DIGITAL TISSUE™ “. In fact, thanks to the ALL IN ONE software it is now possible to manage the format change over from a single point of the converting and packaging line thus reducing format change over times by up to 80% while maintaining a high level of safety for the operator.

CARBON-T Concept will continue to evolve with future innovative developments to become the most automatic machine ever produced in the Digital Tissue era. Come and discover it at Fabio Perini S.p.A.

TROLLEY ONE TOUCH: OVERHEAD FLIGHT TROLLEYS AUTOMATIC CHANGEOVER



OEE

Fully automatic overhead flight trolleys change. The entire operation is completed in 3 minutes or less which is 80% faster than the previous procedure.



Efficiency

For repetitive procedures, any way to eliminate the human intervention results in a boost for the efficiency.



Maintenance

This system eliminates the risk of mechanical damage due to operator errors thus reducing the unplanned maintenance time.



Safety

Operators work in total safety and carry out the procedure by just pushing a button.

TECHNICAL CHARACTERISTICS:

- Maximum mechanical speed: up to 210 cycles/minute
- Maximum production speed: up to 200 packs/minute
- Toilet roll size: diameter 90 - 135 mm. Length 90-115mm
- Kitchen towel roll size: Diameter 100 - 200 mm. Length 180 - 280 mm
- Pack width: 180 - 560 mm
- Pack length: 180 - 620 mm
- Pack height: 90 - 305 mm
- Wrapping material: PE 18 - 50 micron
- Max. reel width: 1720 mm
- Installed power: 69 KwA
- Reel support with motorized loading / unloading system

