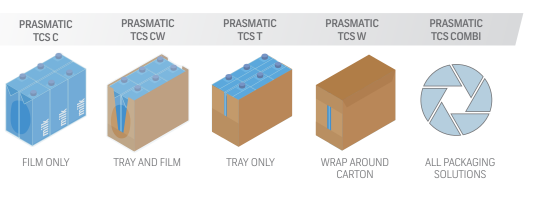
PRASMATIC TCS SHRINK-WRAPPER AND CASE PACKER







Fact Sheet: PRASMATIC TCS / 04-2022 / ENG / Copyright® 2022 ROBOPAC

WWW.ROBOPAC.COM

PRASMATIC TCS





FAST FEED: 90° infeed system. It avoids the use of lane divider and metering section at packer infeed. It improves hygienic design, simplifies change overs and improves flexibility in line layout design and machine compactness. It can be integrated with 90° and 180° package rotation device for facing or cap orientation inside the pack collations.

INOX EXECUTION: according to the customer's needs it is possible to have a partial or a total stainless-steel execution for the machine frame. Possibility to also have the "wash down" application, dedicated to all those sectors that require high hygiene quality standards.





FRONT LOADING

SIDE LOADING

ELECTRICAL CABINET: the electrical cabinet is installed on top of the machine frame. This reduces installation time (no need to disconnect anything for transport). This configuration also facilitates washing operations, reduces the machine footprint and improves accessibility. **EXTERNAL BLANKS MAGAZINE:** designed and built to operate in utmost comfort, the operator can load the blanks quickly and easily. Possibility to choose between different loading configurations (front and side versions).





HOT MELT UNIT: the machine is equipped with Robatech hot melt unit as standard. As option, there is the possibility of using the Nordson flex hot melt unit lifted from the floor for better accessibility. Long lifespan automatic glue feeding is also available as option.