

Parenteral Tray Center PTC 200

Packaging parenteral products sustainably, flexibly and safely.

Variable materials

Various trays can be processed – cardboard, plastic and paper fiber trays

Safe feeding plus medical device tracking

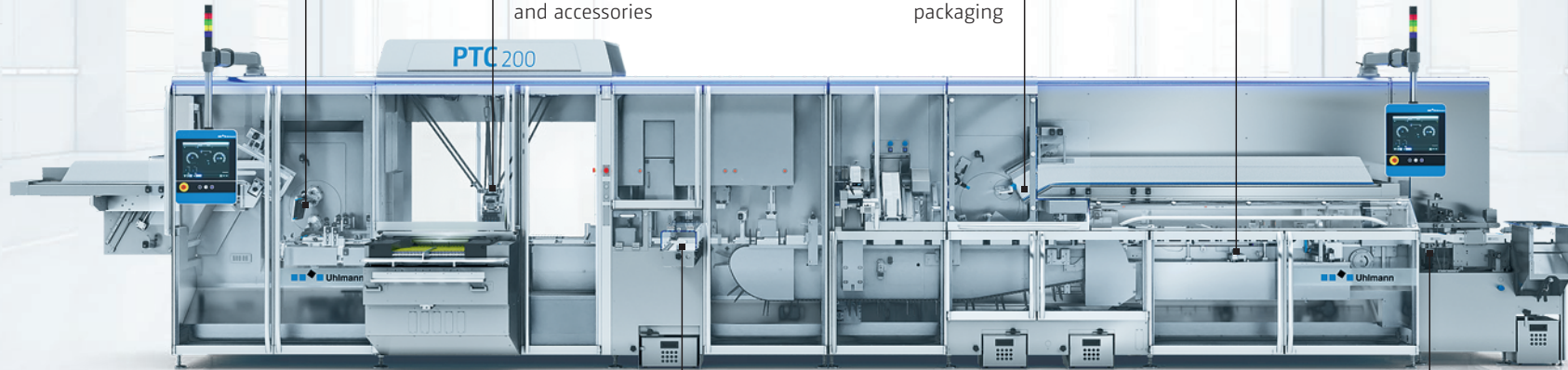
Fully automatic feeding of syringes, vials, ampoules and accessories

Carton removal and insertion

Large format range enables diverse packaging

All common closure mechanisms possible

From tuck-in closure, tamper-evident closure with hot melt standard to fourth flap.



Tray transfer

Only good products reach downstream processes. Others are gently discharged.

Track & Trace

Serialization and aggregation of medical device UDI codes integrated directly.

Innovative solution for parenteral packaging

The PTC 200 parenteral tray center is designed for processing sustainable cardboard packaging. Parenteral products are packed in cardboard trays in a safe and environmentally-friendly manner. The PTC 200 also reliably processes plastic or paper fiber trays and all common product formats, from ampoules and syringes to pens, as well as a variety of supplements into a wide variety of product presentations with side-loading/top-opening cartons.

All processes on the machine are digitally recorded and monitored. With the SyPro 2.0+ syringe delivery system with integrated medical device tracking, a UDI code reader records the individual syringes directly in the feeding process. This enables seamless tracking along the entire packaging line all the way to the pharmacy.



REGISTER NOW

Learn more about this line

Register now for the **virtual Uhlmann Plaza** and find out about our PTC 200 for sustainable packing of parenteral products.

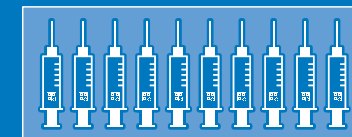
Output data of the a glance:

T 200 max. 120/200* trays/min.

C 200 max. 120/200* cartons/min.

* optional speed upgrade

T 200



C 200

