

Bottle Capper BC 200

Stand-alone unit for pharmaceutical use

Intuitive Operating System with SmartControl

For user-friendly operation, reporting and connectivity

Servo driven Rake

Gentle to bottles and silent operation

Cap feeding

Capacity of 70 liters

Servo driven Capping spindles

Adjustable high accuracy torque

Easy cleaning and maintenance

Good access due to balcony design



The stand-alone bottle capper BC 200 is perfect for capping different-sized round or square bottles in small or medium batches. Quick and easy format changeovers provide maximum flexibility.

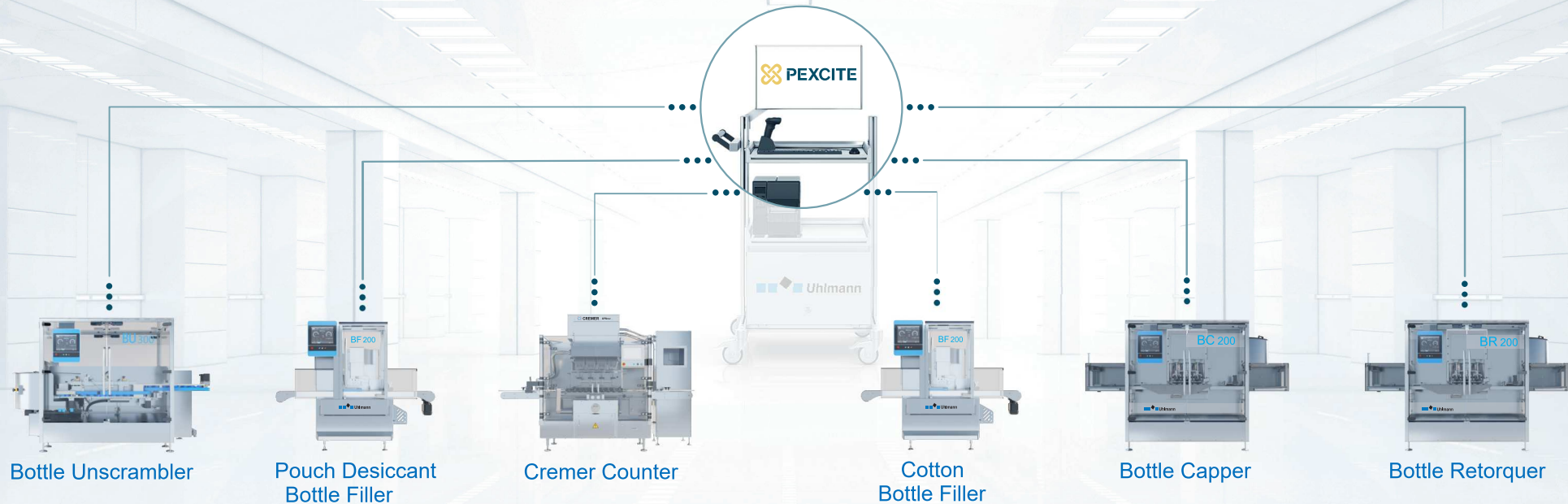
High speed and gentle bottle handling are made possible by the BC 200's highly efficient process. The balcony design makes maintenance and cleaning simple.

The central intuitive operating system with SmartControl, enables user-friendly operation, easy audit-trail reporting, statistics and connectivity to other machines. All these factors contribute to the particularly high economic efficiency of the BC 200.

Output data of the BC 200 at a glance:

Speed	Up to 200 bpm
Bottle size	Ø 25 to 125 mm (30 to 84 mm for square bottles)
Bottle height	40 to 200 mm (45 to 200 mm for square bottles)
Bottle materials	Plastic and paper
Bottle shape	Round and square
Base ground clearance	150 mm

BU 300 + BF 200 + CFS 622 + BF 200 + BC 200 + BR 200 + Pexcite: Complete bottle line including UDI Code tracking (Bottle)



How can complex lines be controlled in a comprehensive, user-friendly and safe way?

This line is exemplary for many packaging lines involving the packaging of solid products in bottles. Processes need to be seamlessly integrated, and data must be effectively collected and exported. Every requirement is different and that is why Uhlmann offers precise consulting services in advance to put together the best components for your packaging line. Uhlmann's proprietary Pexcite software platform works with

both Uhlmann lines as well as machines and equipment from other manufacturers along with your pharmaceutical production processes - for greater connectivity, transparency and maximum safety. In particular, Pexcite provides various applications for the control and operation of a line:

- Supervisory Control – centralizes batch management for the complete line

- OEE Monitoring – visualizes and monitors the OEE of the complete line for sustainable improvement of production efficiency
- Track & Trace – stands for comprehensive counterfeit protection as well as product and process security and complies with the applicable Track & Trace regulations



Learn more ...

... about solutions for the entire value chain
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