

BEC 300 + S 500 + EW 60 + ECP 12

High-containment line with OEB protection category 5

Airtight, low-dust feeding

Containment SimTap prevents operator contact

Air Management Unit

Positive air pressure protects products, negative air pressure protects operators

Track & Trace by Uhlmann

with the new
Serialization Platform S 500

Automated end-of-line packaging

Overwrapper EW 60 for tamper-evident bundles, innovative case packer + palletizing module combination ECP 12

Format changeovers and cleaning

Two-fold safety with integrated gloves plus negative air pressure

Types of closure

Tuck-in, tamper-evident with hot glue, fourth flap

Productive blister packaging of highly active solids – with optimum product and operator protection

Blister line BEC 300, S 500, EW 60, and ECP 12 offers the ideal combination for the efficient and flexible packaging of toxic solid dose products in batches of 10,000 to 70,000 packs under containment conditions. The BEC 300 competently packages up to 300 blisters and 150 cartons per minute. The containment measures on the blister machine can be designed to meet all protection categories from OEB 1 to 6. The same applies to the pressure zone and air-conditioning concept, which protects the products from cross-contamination and the operator when intervening in the process.

After carton serialization by the new S 500, two innovative end-of-line packaging machines follow downstream. Developed in cooperation with pester pac automation, the EW 60 fully wraps tamper-evident bundles, and the ECP 12 case packer and palletizing module combination packages the bundles into cases that are then stacked on pallets.



The whole world of pharmaceutical packaging ...

... and our worldwide locations can be found under www.uhlmann

Output data at a glance:

BEC 300	max. 300 blisters/min. 150/300* cartons/min.
S 500	max. 300/500** cartons/min.
EW 60	max. 60 bundles/min.
ECP 12	max. 12 cases and 6 pallets/min.

* With cartoner with higher output
** Optional upgrade

