


Introducing the new and award winning ...

 **depaq** allfoil




RBP BAUER

With the new generation of  **depaq** machines, **RBP BAUER** is setting a new course:

Moving away from the traditional standalone machine – toward a modular, future-proof system.

The focus is on a clear mission: greater flexibility, improved hygiene, and an operating concept based on real-world production processes.

 **depaq depaq** is therefore not just an evolution – but a clear step toward sustainable production solutions.



FOCUS OPEN 2025
Baden-Württemberg
International Design Award
Special Mention



www.rbp.de/en/depaq

DEBLISTERING MADE EASY!

Efficient deblistering has a name:

RBP BAUER

With more than 4000 different sets of tooling sold to date, we have handled any conceivable type of blister. But even with this record, we are still looking forward to new challenges.

RBP Bauer has the right answer to all of your deblistering needs!

We will be pleased to talk to you about technical aspects, specifications and costs ...

Tel: +49-2251-77478-0



RBP BAUER

Modular design – for real-world requirements

The new depaq architecture is designed to be consistently modular. Feeding, tool geometry, and process steps can be adapted to meet different requirements—both now and in the future.

That means:

- Faster adaptation to product changes
- Better integration into existing production lines
- Investment security

Hygiene, reimagined

Design modifications have significantly simplified the cleaning process.

Open, accessible designs and optimized surfaces reduce downtime and support GMP-compliant processes.

User-friendly controls

A redesigned user interface provides greater clarity and safety during operation. Less complexity – more control.

Stainless steel as standard

The entire machine is now manufactured from 316L stainless steel. A clear commitment to durability, corrosion resistance, and hygiene.

Model

 depaq allfoil



| | |
|----------------------------|--|
| In use for | 1.) Peelable blisters 2.) Push through packs |
| Versions | Mounted on mobile stainless steel workstation |
| Size (L x W x H) | 550 mm x 700 mm x 1170 mm (with handles: 634 mm x 817 mm x 1176 mm) |
| Weight approx. | 200 kg |
| Output | CUT Mode: up to 50 blisters/min, infinitely adjustable CONTI Mode: up to 60 blisters/min, infinitely adjustable |
| Format range (W x L) | variable between 40-145 mm x 55-130 mm |
| Tool sets | 5-7 kg |
| Supply voltage | 110/230 V AC / 50-60 Hz |
| Control voltage | 24 V DC |
| Tooling changeover approx. | 3 min |



All **RBP BAUER**-machines and deblistering tools are a testimony to our comprehensive know-how. We only use carefully selected and thoroughly tested quality parts and materials in accordance with the pharmaceutical industry's demanding standards. All **RBP BAUER**-machines are factory-set on delivery and can be commissioned immediately with minimum start-up effort. On request, we can offer you setup and on-site training services as well as validation support according to your specification. All **RBP BAUER**-machines come with a comprehensive set of documentation comprising easily understandable and richly illustrated operating instructions, a circuit diagram with part lists, the machine layout and an EU Declaration of Conformity including a list of the used materials. All **RBP BAUER**-machines and change parts are covered by a product warranty of two years. Of course, you can rely on our continued customer support after this period, should any problems occur.