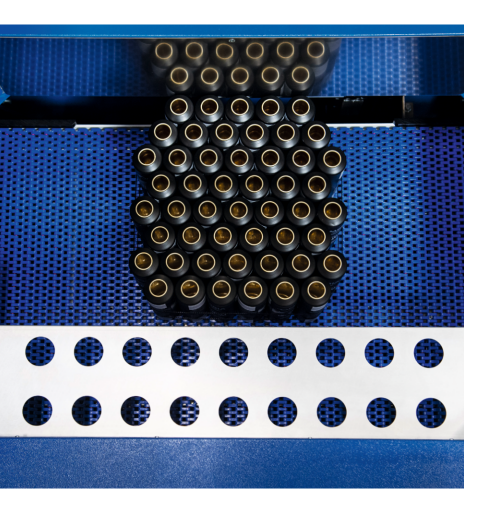




A Member of Brückner Group



Can Packing Machines

Ideal for all kinds of aerosol cans, bottles and tablet tubes.

Who we are

PackSys Global is the leading Swiss partner across the globe for constructing machines that pack unfilled plastic and aluminium tubes, cans, bottles, tablet tubes and cartridges. Development, manufacturing, installation, start up and customer traning as well a worldwide after sales service for all major products are the company's core competence.

Experts in can packing

All shapes and sizes of unfilled cans can be packed on the machines. Depending on the can design, PackSys Global advises how best to bundle the cans e.g. with one, two or three straps. The can packers are linked to the upstream machines like necking machines, post washers as well as to all commercial passages. All packers cover an extensive application range. Built with high-quality components, the machines are equipped with their own control system including electric cabinets, and are therefore autonomous.

Your Benefits

- Ideal for aerosol cans, bottles with different openings, and tablet tubes
- Optimal grouping of cans
- Simple and quick changeover of form sets (max. 20 minutes)
- Fast and soft strapping via servo-controlled process
- Synchronous can transfer
- High production reliability and security
- Aerosol cans and bottles packed in boxes, bundles or full-layer
- Aluminium tubes packed in boxes
- Endless strapping
- Cold ultrasonic welding

AluMaster





Technical data

Tube Ø	Length	Speed
22 – 35 mm	up to 260 mm	250 cpm
35 – 53 mm	up to 260 mm	250 cpm
55 – 66 mm	up to 260 mm	200 cpm
66 – 84 mm	up to 260 mm	180 cpm

Technical data

Tube Ø	Length	Speed
19 – 22 mm	90 – 180 mm	200 tpm
25 – 40 mm	100 – 230 mm	200 tpm
25 – 60 mm	100 – 230 mm	200 tpm

¹⁾ Speed limits are dependent on the bundle size and can length.
2) Machine available outside the stated technical parameters on request.

Speed limits are dependent on the packing orientation.
 Machine available outside the stated technical parameters on request.