

PUNCHING AND WADDING MACHINERY

Our history repeats itself. We have been designing punching and wadding machines for many years. That's why we know what's important to you - for example, fast format changes, multifunctional use and careful handling of the containers and caps. A proven technology – young at heart.

OUTPUT OVERVIEW

- Punching and wadding machines can process different shapes, sizes, materials, and thicknesses of wads.
- Capacity up to 400 pieces per minute
- A wide range of articles is available (cans Ø10 – 200 mm)
- Simple refitting to other bottle sizes
- The container are not subjected to unnecessary loads
- Electric and mechanical integration of the cap sorter
- Wads placed incorrectly can be inspected and rejected if necessary
- Hot-melt gluing devices, an automatic lubrication system can be integrated
- Single lane or double lane design of the machine is available
- Additional functions such as an image processing system for inspection purposes can be integrated

