

# CanMaster

Efficient can bundling



## Fast and gentle bundling of monoblock aerosol cans and bottles

The “CanMaster” is the ideal solution for bundling monoblock aerosol cans and bottles as it groups products and securely straps them with up to three bands, creating **stable packing units optimized for transport and storage**.

The strapping tension can be adjusted with precision, meaning the machine can adapt flexibly to different sizes, shapes, and wall thicknesses. The “CanMaster” can work as a standalone bundling machine or seamlessly integrate with the end-of-line solution “CanButler” to optimize the entire packing process, right through to automated palletizing.

### ✔ What we offer you

#### **Gentle strapping**

The tension can be precisely adjusted to ensure your products are bundled securely without getting damaged.

#### **250 cans per minute**

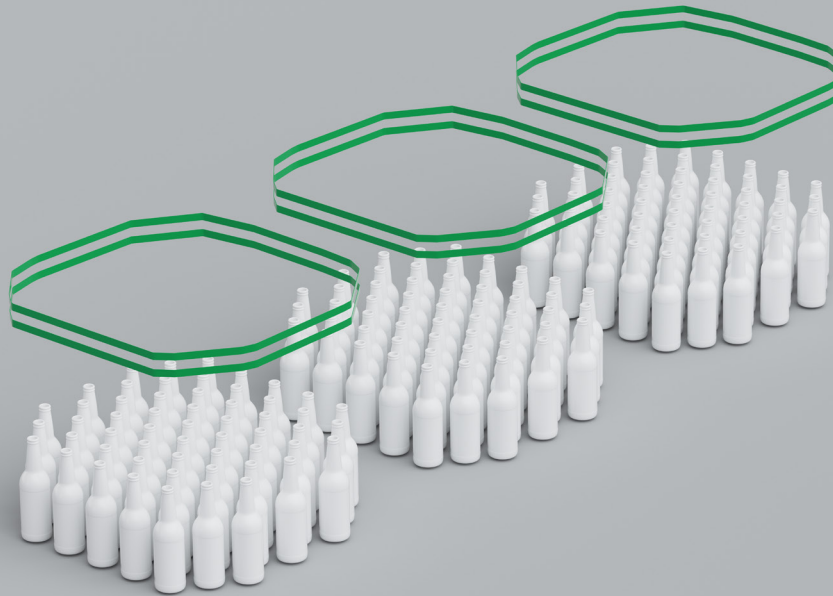
High-speed performance for efficient production.

#### **Quick format changeover**

Quick and easy changeover for varying product requirements.

## Technical specifications

	CanMaster
<b>Speed</b> (Cans per minute)	250
<b>Can diameter</b>	30 - 80mm
<b>Can length</b>	60 - 290mm
<b>Can shape</b>	All shapes
<b>Suitable for</b>	monoblock aerosol cans and bottles



## Bundling in three steps

- 1 Synchronized transfer**  
The cans are automatically transferred from the upstream machine into trays and transported to the bundling machine.
- 2 Transfer to the grouping belt**  
The grouping belt detects missing cans and automatically fills the gaps to ensure the mandrel plate is fully loaded.
- 3 Mandrel plate technology**  
The cans are pushed onto the mandrel plate, which positions them on a conveyor belt in either a bundle or block pattern. To create bundles, strapping technology is used: the bundle is securely strapped with up to three bands to form stable packing units.



CanMaster website

Find more information on our website.