

CanLab

Automated quality assurance



Reliable inspection of monoblock aerosol cans and bottles

“CanLab” is the powerful inspection solution for monoblock aerosol cans and bottles. It detects even the smallest defects in production, ensuring that only **flawless products** are moved on to the bundling machine or palletizing system. The system runs body, pressure, and surface inspections, dimensional checks, as well as neck and leak tests – ensuring **comprehensive quality control** throughout.

Manual inspection is no longer a workable option, especially with full-layer palletizing, which increases the packing density by up to 20 %. So “CanLab” takes on this task instead, guaranteeing that only products of the desired quality are packed. It can be used as a stand-alone inspection machine, together with the “CanMaster” bundling machine or as part of the end-of-line solution “CanButler”.

Technical specifications

	CanLab
Speed (Cans per minute)	250
Can diameter	35 - 66mm
Can shape	All shapes
Suitable for	monoblock aerosol cans and bottles

✔ What we offer you

Maximum product safety

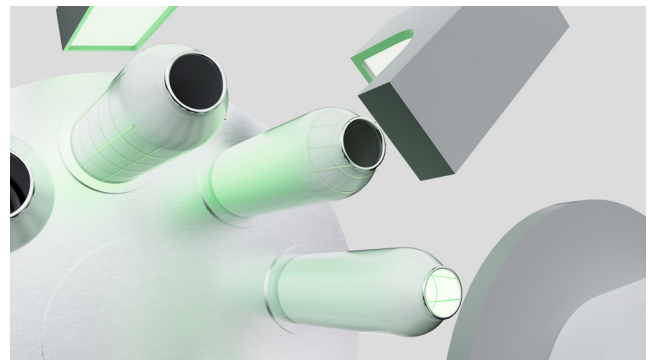
Detects even the smallest defects and ensures uncompromising quality control.

Ultimate efficiency

Fully automated inspection processes eliminate time-consuming manual checks, reduce sources of error and enable uninterrupted production.

Flexibly configurable camera systems

Individually customizable inspection solutions thanks to freely selectable camera technologies that suit your specific requirements.



CanLab website

Find more information on our website.