

HLZ® MD Ultra - Batch Feeded

High-speed Counting and Sorting Machine

The HLZ® MD Ultra (MDU) - Batch Feeded - is an industrial high-speed counting and sorting machine designed for processing both refillable and non-refillable used beverage containers.

Utilizing our patented inliner technology the machine is capable of handling any mix of PET bottles, aluminum cans and glass bottles (Tetra Paks and gable tops are optional). The machine is constructed from stainless steel (AISI304) and is designed for high durability.

The machine features a movable intelligent feeder with the capacity to hold batch sizes of up to 60 used beverage containers.



Technical Specifications

Dimensions	Customizable
Stations	Customizable
Power suppl	3 phase + N + PE
Power consu	mption (kW) 2.25
Detection	360° detection of barcodes
Inliner	Mono Disc Ultra (MDU)
Infeed	Integrated feeding conveyor + smart feeder
Network 1	LAN HLZ [®] Eazy/VPN for remote support
Network 2	LAN for counting data transmission

Options

Bulk feeder (size on request)

Debris seperator for glass

Batch scanner

Light curtain counter system for odd containers

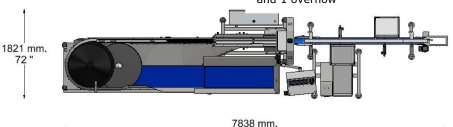
Highlights

Material construction	Stainless steel AISI304
Capacity	100-300 containers/min.
Registration accuracy	≥99.5%
Container types*	PET, aluminum cans, glass
Container shape***	Cylindrical Ø50-130 mm.
Container length	Up to 400 mm/16"
Structure	Multiple module combinations
Ambient temp.** Min.	7°C/44°F - max.+40°C/104°F
Approvals	CE, UL, CSA, SAA

- * Other types, on request (custom design)
 Maximum glass fraction: 15%, unless the machine
 specification is for 100% glass handling
- ** AC is optional
- *** Min. ratio between cylindrical length and Ø: 1.4

Illustrated model:

 $\ensuremath{\mathsf{HLZ}}^{\ensuremath{\$}}$ MD Ultra – Batch Feeded with 2 sorting stations and 1 overflow



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