



HLZ DD High-speed Counting Machine

PATENT
PENDING



Product description

Industrial high-speed counting machine for handling of non-refillable used beverage containers

Container type

PET, cans and glass
Handles batches of mixed containers (max 20% glass) or pre-sorted fractions of PET, metal or glass

Capacity

Up to 300 beverage containers/minute

Detection method

360° detection of bar codes and security marks

Registration accuracy

≥ 99.5%

Inliner module

Duo Disc

Sorting stations

Customer-specific number of sorting stations
Optional: 2 no-read stations

Container shape

Preferable cylindrical. Diameter between 50 and 130 mm

Power consumption

Approx. 2.2 kW
3 x 400 volt + N + PE

Network

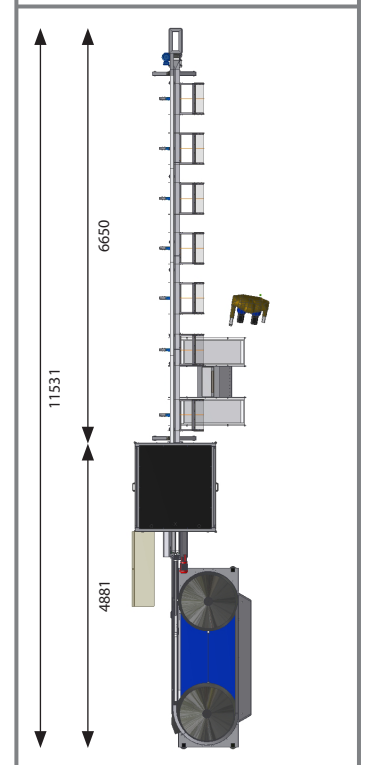
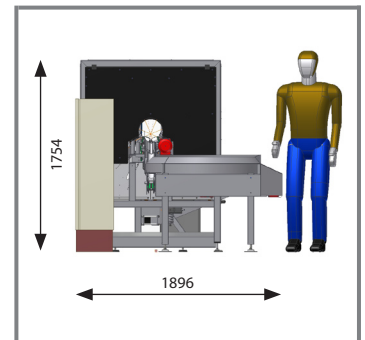
LAN for transmission of counting data files and Windows VPN for remote support and trouble-shooting

Dimensions

Approx. 10 x 2 x 2 metres (LxHxW) depending on length of sorting line

Compressed air

Consumption of 20 m³ per hour at 8 bar



www.anker-andersen.com

Anker Andersen A/S
Anker Andersens Vej 1
DK- 7160 Tørring
Tel: +45 7033 2233