

Description

- large turntable with collecting function
- version with closed railing
- mobile due to transport rollers



Main field of application: semi-automated filling of containers between 50 to 2,000 grams

Customer benefit

Working with a turntable allows the process chain to be shortened in terms of time by integrating or connecting further production steps such as:

- glass feeding
- screwing
- labeling

Operating conditions

Hours of operation per day: 8
Days of operation per week: 5
Ambient temperature: 10 - 40°C

Technical Data

Nominal voltage: 24 V DC
Power consumption: 30 - 60 W
Rotation speed: 0,4 - 7,5 U/min adjustable
Standard sensor type: capacitive
Diameter of container opening: $\geq 10,0$ mm
Storage space: 65 x 1.0 l bottles / 500 g glasses
(25 empty + 40 full)
Diameter of turntable: 980 mm
Load-bearing capacity: 50,0 kg
Footage: Width 910 mm x Depth 1,190 mm
Total Height: 1,625 mm
Work height: 940 mm
Weight: 64 kg (without power supply)

Further automation options

Possibility of retrofitting with container sorting and side outlet, hence enabling the connection of a collection turntable or conveyor belt for further production steps such as lidding and labelling.