Crown Telescopic Chute



Applicability

GEBO Aidlin CR

Your advantages

FULLY MECHANIC THIS DEVICE IS NOT USING COMPRESSED AIR WITH HIGHER EFFICIENCY

Efficiency

- No filler stoppage due to upside-down crown caps
- Mechanical device without compressed air Product quality
- No pollution of the crowns due to compressed air

Safety & Ergonomy

- Rejected crowns collected in a box or return to floor-level
- Reduced noise level.
- Flexibility
- 100% well oriented crowns to the crowner





Subject to detailed feasibility study for your own equipment

Contact your Service Account Manager for additional info BEFORE

No contractual picture

Technical description

In case of a miss-oriented crown, this device ejects upside-down crown and send them to a collection box.

Integrated in the cap chute at crown feeder discharge, this system operates without any compressed air



tractual picture Our guarantees

Parts : 12 months No impact on machine's integrity Complies with current standards & regulations Efficient after sales services , spare parts, technical support Installation done by experts

Conversion/delivery time & misc.

Complexity level: L3 Number of man-days for installation & start-up: 1 Average delivery time (weeks) : 8 Training required : No