

# Crown Telescopic Chute



CAPFEEDER

## Applicability

---

GEBO Aidlin CR

*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

## 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

### AFTER

---



*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