

# Blow-off discharge for crowns

## **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**

Crown Feeder belt discharge is powered by compressed air (72 Nm3/h - 7 bar). The aim of this option is to save the compressed air consumption by the usage of filtered air from an electrical fan.

The fan is self-standing and located nearby the Crown Feeder (Stainless steel piping available in option)

## Your advantages

THE BLOW-OFF DISCHARGE REMOVE COMPLETELY THE NEED OF COMPRESSED AIR WITH LESS NOISE FOR YOUR GEBO AIDLIN CR CROWN FEEDER

#### **Cost Optimization**

- Energy saving up to 50%
  - Product quality
- HEPA filtration (H12 filtration level)

#### Safety & Ergonomy

- Noise reduction
- Easy maintenance access to the filters at floor level

#### **Flexibility**

- Independent of factory compressed air network quality and pressure
- Available for high speed lines (up to 90.000 cph)
- Same performance as with compressed air

#### **AFTER**



No contractual picture

#### Our guarantees

Parts: 12 months except for filters
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: 5 Number of man-days for start-up: 3 Average delivery time (weeks): 10

Training required: on-job training during start-up



