





<u>GRADING</u>

Single Lowerator

Precision box and bag filling system



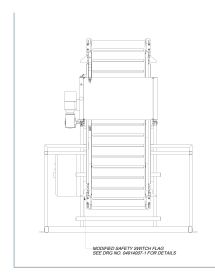
This versatile system is used for the very gentle and highly effective crop placement into boxes, tonne bags and bulk cartons. The produce is carried in pockets vertically down into the receiving container and is released at the last opportunity under probe control.

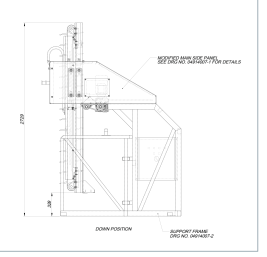


GRADING

TECHNICAL DATA

(Standard Single Lowerator)





System for gentle filling of boxes, ton bags and bulk cartons

FEATURES

- Capacities from 5tph to 10tph
- Gentle filling system with minimal drop
- Effective placement of crop into boxes, bags or pro-box
- Automatic operation giving level fill of the container
- Flexibility to handle various container types and sizes
- Baseless units for use with pallet type fork trucks
- Safe working with minimal box movements

OPTIONS

- Twin model
- Moving base
- Weigh cell system can easily be added







RANGE OF MODELS

450mm wide 600mm wide 750mm wide

SPECIFICATION

Winch Motors: 0.25kw 3 phase braked

Lowerator Conveyor Motor: 0.37kw 3 phase integral drive roller (0.5M/sec)

Crop Sensors: Ultrasonic

Limit Sensors: Proximity

Lowerator Belt:

450, 600 or 750mm wide PVC fingerbelt with minet fastener

Optional Twin Lowerator

DESIGN > BUILD > INSTALL > SUPPORT



















Herbert B.V. | Luchthavenweg 99 NL-5657 EA Eindhoven | The Netherlands

tel. +31(0) 40 20 10 434 info@herbertsolutions.com

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