

TIPPING

GF2 Twin Box Filler

Fast, gentle soft filling of boxes

Unique cantilever sensing system gives smooth fill



The GF2 box filler delivers fast and efficient box filling from grading lines and self unloading vehicles. Herbert's own self-aligning ultrasonic crop sensors ensure smooth, more gentle and more consistent fill with no risk of crop damage.

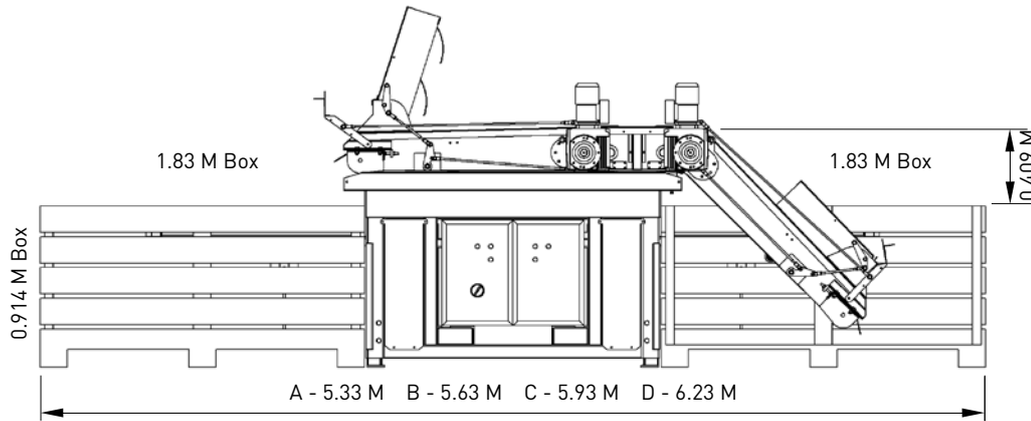
We treasure your roots



TIPPING

TECHNICAL DATA

(Compact 3.3M model)



The GF2 Twin Gentle Box Filler gives efficient handling and low drop delivery of crop into boxes preventing damage

FEATURES

- The wide top conveyor allows for improved fill, across the width of the box
- Static box position provides safer operation
- Low level discharge and consistent crop detection using self-adjusting sensors
- Continuous filling operation with no interruption
- High capacity output from 5 to 50TPH
- Easy box pick up from floor with baseless design
- Weigh cell systems can be easily added
- Easy access for maintenance
- Optional adjustable base platform to accommodate different sized boxes

Self adjusting ultrasonic crop sensor for consistent crop detection

RANGE OF MODELS

- A - 3.3M (>900mm infeed)
- B - 3.6M (1200mm infeed)
- C - 3.9M (1500mm infeed)
- D - 4.5M (1800mm infeed)

SPECIFICATION

- Winch Motors: 2 x 0.25kW 3 phase
- Traverse Motor: 0.18kw 3 phase
- Conveyor Motor: 0.75kw 3 phase integral drive roller
- Crop Sensors: Ultrasonic
- Limit Sensors: Proximity
- Conveyor Belt: 711mm wide endless edge tracked (PVC)
- Power Supply: 16A 3 phase, neutral and earth

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