

TIPPING

Vertical Eject Box Tipper

High angle tipper with automatic empty box ejection
145° box rotation to give maximum crop clearance



The Herbert Vertical Eject Box Tipper is a proven best-seller for several years and continuous development has produced a safe, gentle yet highly efficient method of emptying boxes.

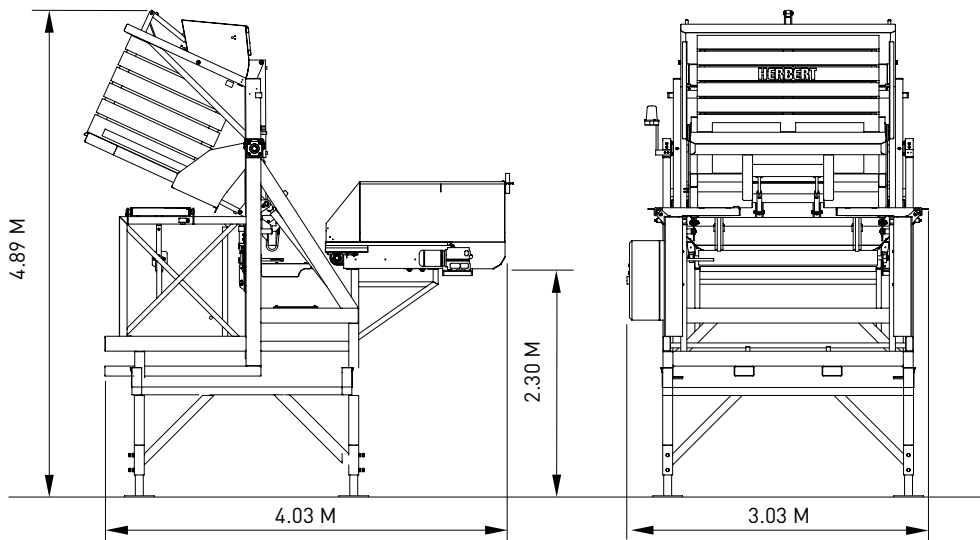
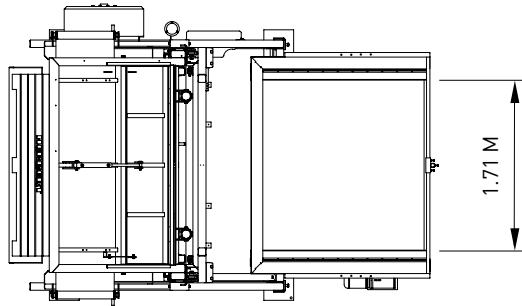
We treasure your roots



TIPPING

TECHNICAL DATA

(Standard size box model)



The improved tipper for extended tip within 35° of vertical inversion

FEATURES

- High capacity of 24 cycles per hour
- Full clamp facility to prevent spillage
- Hydraulic door for gentle produce flow
- Category 4 safety beam system
- Large holding hopper/conveyor with auto speed control
- Designed to accommodate a range of box sizes (3'0" to 3'8")
- Version for extra large boxes (3'8" to 4'0") is available
- Hydraulic rubber hose kit assembly

SPECIFICATION

Hydraulic Power Pack:
 2 x 4.0kw motors
 2 x 15ltr per minute
 Six station solenoid
 controlled valve unit

Conveyor Motor:
 0.75kw 3 phase
 drive motor c/w 35mm
 diameter output shaft

Control Voltage:
 24V

Control:
 Individual control panel

Crop Sensors:
 Ultrasonic

Limit Sensors:
 Proximity

Delivery Conveyor Belt:
 1800mm wide endless
 edge tracked (PVC)

Power Supply:
 16A 3 phase, neutral
 and earth

Herbert B.V. | Luchthavenweg 99
 NL-5657 EA Eindhoven | The Netherlands
 tel. +31(0) 40 20 10 434
 info@herbertsolutions.com

www.herbertsolutions.com

DESIGN > BUILD > INSTALL > SUPPORT



Cleaning



Grading



Conveying



Tipping



Washing



Sorting



End of line



Service
& Parts