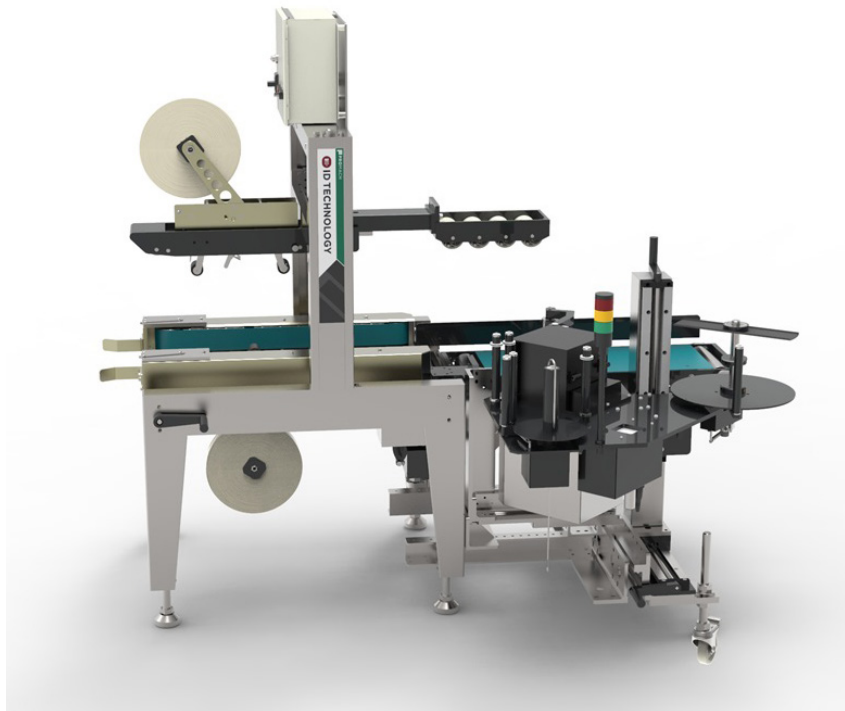


ID TECHNOLOGY®

L&C

LABELING
& CODING

252CTL INTEGRATED CASE TAPER & LABELER



The integrated solution for secondary packaging.

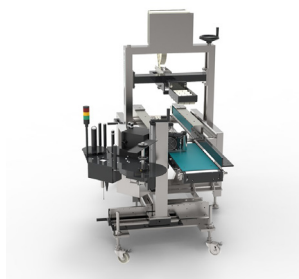
The 252CTL is an integrated system for sealing and labeling shipping cases in one simple machine.

ID Technology's 252 print apply labeler is combined with Wexar Bel's semi-automatic or fully-automatic case taping system, ensuring perfectly sealed cases with the correct identification labels every time.

The 252CTL takes up less space than standard machines and makes it fast and easy to change case sizes - reducing downtime and improving OEE.

FEATURES AND BENEFITS

- Smaller footprint than stand-alone taper and labeler.
- Perfect for complying with GS1 standards for your secondary packaging.
- Allows ease of maintenance and tool-free changeovers.
- Adjusting the case taper for different product widths automatically adjusts the labeling head - reducing setup time.
- Ability to handle a wide range of case sizes and labeling configurations.



TYPICAL PRODUCT SPECIFICATIONS

Footprint	81" x 52".
Speed	Up to 30 cases per minute - depending on sizes and labeling application.
Product Type	Corrugated shipping cases.
Case Sealing	Pressure sensitive - Dekka SE22 tape heads.
Case Size Range Minimum	Bel 150 Case Taper Length 8" x width 5" x height 4.5". Bel 252 Case Taper Length 8" x width 6" x height 5".
Maximum	Bel 150 Case Taper Length unlimited x width 18" x height 21". Bel 252 Case Taper Length 22" x width 15.5" x height 16".

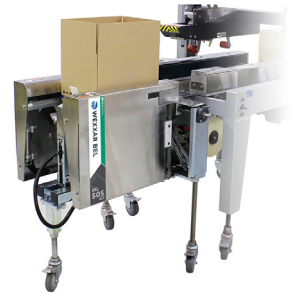
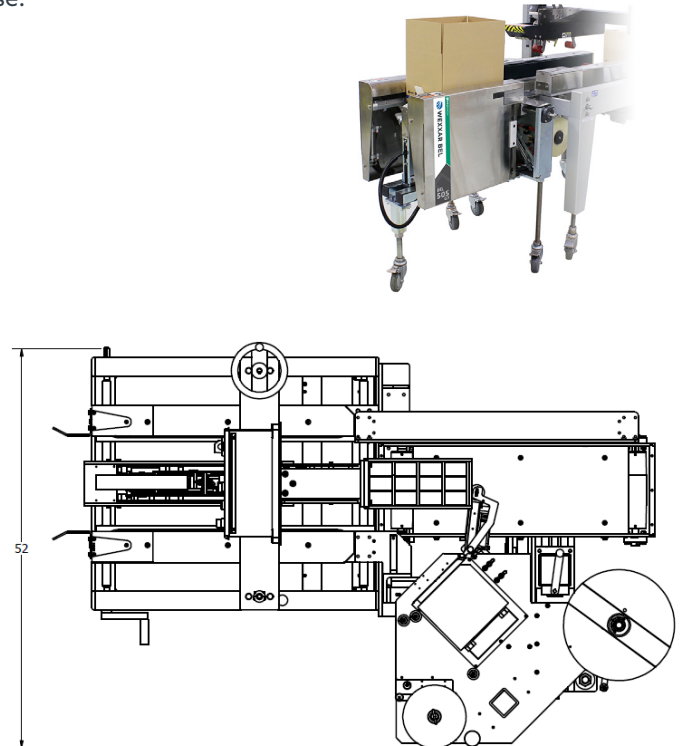
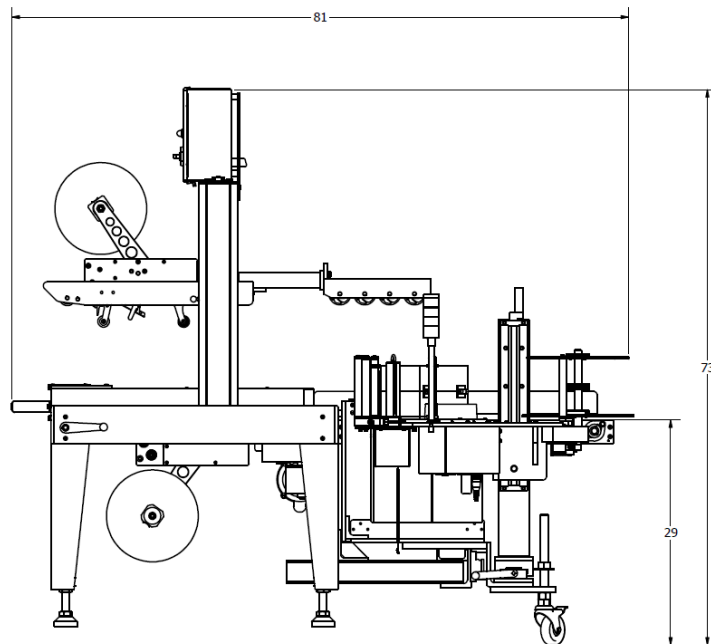
Labeling Head	ID Technology 252.
Label Position	Leading face of case, trailing face of case, side of case, leading edge corner-wrap.
Print Engine	SATO, Zebra or Datamax thermal/thermal transfer as well as ID Technology label dispense module.
Machine Orientation	Left and right hand versions. Labeler orientation is always "reels up".
Electrical Requirements	110V, 60Hz 11A.
Air Requirements	Leading Edge Cornerwrap: no air required Tamp or Swing Applicator: Clean, dry air at 80 - 120psi (3-5 CFM dependent on the application method and rate). Air is always needed when specifying Bel 252 case taper.

PRODUCT OPERATION

Corrugated cases enter the case taper, where the top and bottom flaps are sealed with pressure-sensitive tape. The cases are then presented to the 252 printer applicator which prints the correct label and applies it to the case.

OPTIONAL EQUIPMENT

- Wexar Bel 505 semi-automatic case former and packing station.



252CTL WITH BEL 150.