

ID TECHNOLOGY CORNER WRAP LABELING SYSTEM FOR EMPTY BOXES

" LABELING , CODING AND MARKING SPECIALISTS . "



- Accommodates 10" to 24" wide cartons
- DC variable speed drive for conveyor speed up to 90 FPM

IDT offers a solution to print and apply multi or single panel labels to empty boxes.

An industrial printer applicator is combined with a conveyor with variable speed side belt drive. The side belt drive is adjustable to accommodate a range of carton widths.

The printer applicator uses thermal transfer technology to print and apply variable information labels on-line. The printer produces crisp barcodes, text and graphics at speeds up to 12" per second on a variety of label substrates. Options include a variety of scanners, verifiers and counters.

This system can also accommodate inkjet printers, multiple applicators and a variety of other labeling, coding and marking devices.





028457



ID TECHNOLOGY CORNER WRAP LABELING SYSTEM FOR EMPTY BOXES

"LABELING, CODING AND MARKING SPECIALISTS."

SPECIFICATIONS:

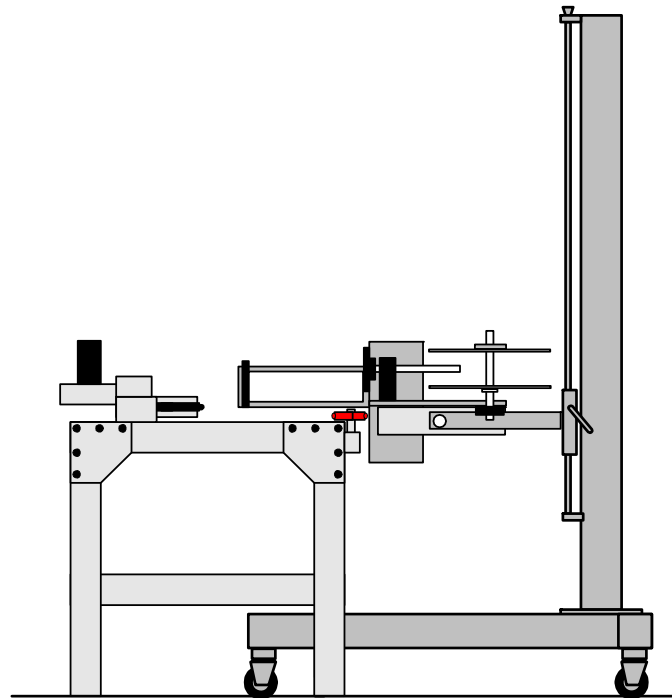
50" long, 27"– 41" wide depending on carton widths, 27" TOB

Includes a fixed back rail of idler guide rollers with adjustable drive belt assembly to accommodate 10" to 24" wide cartons.

DC variable Speed drive for conveyor speed up to 90 FPM

Electrical 120AC

Note: Due to 2" high idler guide rollers on the corner wrap side of the conveyor, the minimum distance from the bottom of the carton to the bottom of the label is about 2.125"



V7010



2051 Franklin Drive
Fort Worth, TX 76106
888.438.3242
www.idtechnology.com