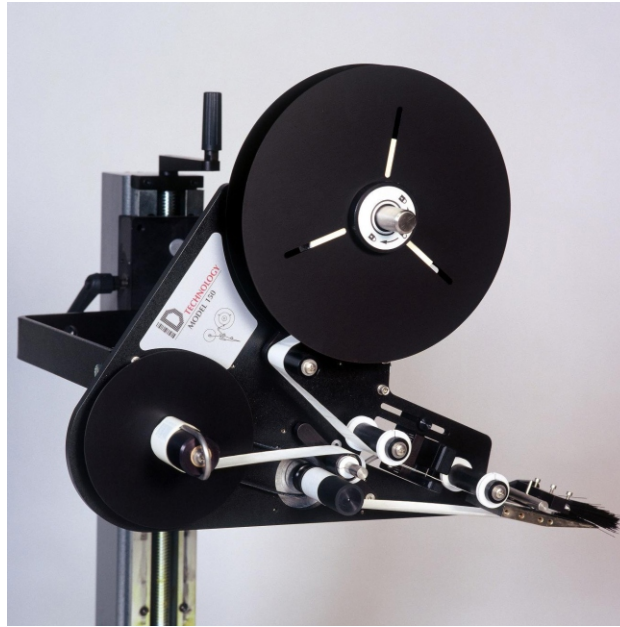




LABELING SOLUTIONS FROM ID TECHNOLOGY



MODEL 150

Label Applicator

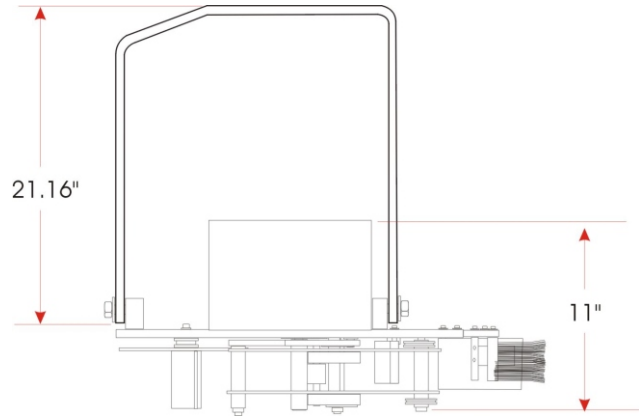
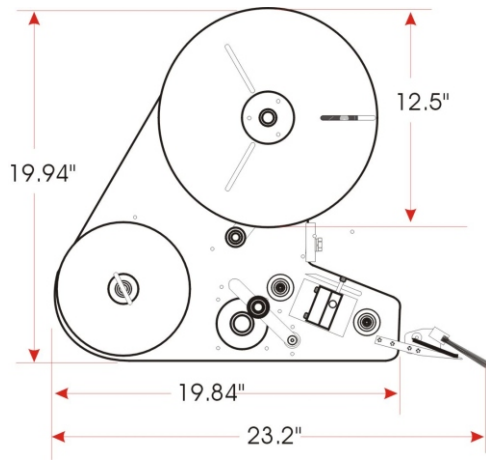
- Rugged wipe-on label applicator, includes brush attachment
- Handles an assortment of label sizes and shapes
- Ambidextrous LH and RH design for added flexibility
- Quick set up, easy operation
- Top, bottom & side applications, planetary arm included
- Economical

The ID Technology Model 150 provides fully automatic labeling capabilities for improved productivity. It's ideal for pressure sensitive label application of pre-printed UPC barcodes and spot labels but can handle an assortment of label sizes and shapes. Top, bottom and side applications are easily accomplished with the unique angled U-arm for easy positioning of the applicator head to the product.

While this is an economical machine, it is a rugged industrial-duty applicator that accurately (+/- 1/16") applies pressure sensitive labels at rates of 100-250/ppm, depending on label size. The synchronous drive of the Model 150 provides low maintenance, dependability and durability.

The anodized aluminum construction of the Model 150 provides protection from corrosive environments. With the ambidextrous LH and RH design, added flexibility is obtained and allows for changeover in the field. The simplistic design results in minimal downtime, easy fault diagnosis as well as minimal parts inventory.

Model 150 Label Applicator



Note: All photography and dimensional drawings depict representative examples of systems. Dimensions, options and controls vary by application.

Model 150 Label Applicator Specifications

Weight	35 lbs.
Labeling Rate	100 - 250 ppm dependent upon label size
Label Placement Accuracy	Approximately +/- 1/16" when labels are produced to specifications and product handling is controlled
Label Size	3" X 2" Maximum .5" x .5" Minimum
Label Roll Size	12.5" (OD) x 3" (ID), Unpowered Unwind
Label Style	Die cut, waste removed, Outside wound, with 1/8" minimum gap between labels
Electrical	115 VAC, 1 amp, 50-60 HZ
Label Sensing	Photoelectric
Motor	AC synchronous drive
Upgrades and Options	Extended Peel Tip T-Base Stand Detection Devices



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