

# Model 010 & 031

**Wipe On/ Brush On Model 010** does exactly what it says, it wipes/brushes on the label as the label is being dispensed onto a moving product. This type is usually selected with products that have high and low areas in the label placement area (ex. recessed panel) or products that are irregular in shape. It is capable of high speeds with good accuracy and is usually spring loaded and mounted just ahead of the peeler bar. The key to a successful wipe/ brush-on application is that either the web speed must match the speed of the product or the product speed must match the speed of the label web.

**Vacuum Grid Roll-on Model 031**

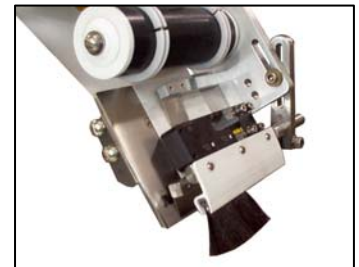
This applicator incorporates the use of a vacuum grid(s) between the wipe and the peeler bar. By doing this, the requirement to match speeds goes away. The disadvantage of this type is that change part is required should labels of different lengths be needed to run on the same applicator.

**Advantages**

- High application rate capability.
- No change parts- can handle multiple label sizes in width and length (*except vacuum grid variant*).
- Can be mounted from top, bottom, or side.

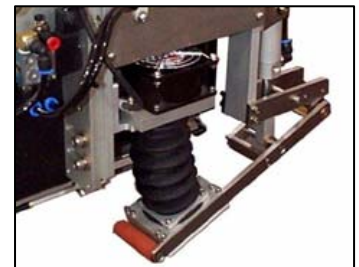
**Disadvantages**

- Requires matching of speed of product and labeling head (*Model 010 only*).
- Applicator must be placed in direction of product travel (in line).
- Brush or Roller is a wearable component.
- Applicator needs to be mounted close to product to make contact.



Model 010 Wipe-on Brush

Wipe Materials	<b>Brush, urethane, stainless steel</b>
Labeler Series	<b>20, 30, 40</b>
Placement Accuracy	<b>+/- 1/32</b>
Max Label Width	<b>See Head Specs</b>
Max Label Length	<b>N/A for 010, Up to 12" with 031</b>



Model 031 Vacuum Grid Roll-on

Copyright © 2004 Labeling Systems Inc. Labeling Systems reserves the right to modify models, specifications, features and options without notice.



**Labeling Systems Inc.**

32 Spruce Street  
 Oakland, NJ 07436  
 Tel: (201) 405-0767  
 Fax: (201) 405-1179  
 Email: LSI@LabelingSystems.com  
 www.labelingsystems.com

