

## T-300 Automatic Tabletop Bagger

Our smallest, fully automatic bagger offers increased production capabilities. We pack a lot of features into this bagger, including touch-screen operation, "pop-up" messaging, job save/recall and automatic/paced operation.

Automatic indexing, sealing, tear-off or continuous strips of bags are possible.

Available options include the BF-10 Bag Deflator, CF-10 Counting Funnel, CS-10 Compartment Seal, LS-10/LS-15 Load Shelves, BL-10 Blow Off Assembly, Hand Scanners, Stainless Steel Funnels and Height-Adjustable Cart with Quick Change Bag Bars (shown below).



**Height-Adjustable Cart** 

Universal, adjustable parts chute

Adjustable support shelfBlower with flow controls

· One year limited parts warranty

# T-375 Automatic Tabletop Bagger/Printer "Next Bag Out"

In addition to all the features of the T-300, the T-375 incorporates a thermal transfer printer for "Next-Bag-Out" printing. This patented feature allows for printing just prior to loading, which guarantees accurate labeling and allows for quick changeovers on even the smallest batches. The seamless transition is also perfect for pharmaceutical applications when accurate labeling is vital.





**Actual Bag Samples** 

## \_

### **Specifications**

Description T-300/T-375

Seal mechanism 1/8" Solid heater bar (thermocouple controlled)

Cycle operation Manual/Automatic

Guard-switch feature Standard

Product pass-through 3" (can be increased)

Electric 110V/60hz (220V/230V, 50/60hz)
Dimensions 22" wide x 20" deep x 22" high

\_\_\_\_

Cycle rate

Bag size range
Index speed

Up to 50 bags per minute
2" x 2" up to 11" x 16"
25" per second

Air\* 50psi
Weight 110 lbs

\* An "air-free" model is also available.

T-375

Up to 30 bags per minute 2" x 3" up to 11" x 16"

12" per second (with printer on)

60psi 125 lbs



#### T-375 Printer Specifications:

Zebra 110Xi IV Series Printer, 203 dpi

305 dpi and 600 dpi, optional

4" x 12" print area or 5" x 12", optional Built in memory for storage (999 labels) 16 MB SDRAM; 8 MB non-volatile Flash memory