

# MODEL TAL-250

Label Dispenser

## **Providing Economical Solutions in Label Dispensing Systems**

Using the 'standard' all steel and aluminum construction of the complete line, the Model TAL-250 provides the power and performance necessary for the most demanding applications.

Utilizing a vertical peel plate the operator can easily visually inspect the label prior to removal and in one swipe remove a label of up to 8". No need to wait for the label to pass under peel bars. The unit also features an adjustable unwind tensioning system to control the resistance applied to the supply roll of labels.

#### **Standard Features:**

- Full Scrap Rewind with Quick Start/Removal Feature
- Label Roll Diameter up to 12"
- Durable All Steel Frame with Powder Coat Finish
- Heavy Duty Motor with Built In Overload Protection
- Dispenses Die-cut or Butt-cut Labels

### **Specifications:**

- Shipping Weight: 20 Lbs.
- Electrical Requirements: 110V AC or 230AC
- Min. and Max. Liner Width: 3/8" to 2.5"
- Maximum Label Size: 2.5" x 25"
- Maximum Roll Diameter: 12"
- Core Size: 1" or 3" Diameter
- Unit Dimensions: W 12" x H 13" x L 20"

## **Optional Attachments:**

- Photo Cell Label Sensor
- Heavy Duty Cooling Fan
- Fan Fold Adapter
- Label Counter









# MODEL TAL-250

Label Dispenser

## **Providing Economical Solutions in Label Dispensing Systems**

Using the 'standard' all steel and aluminum construction of the complete line, the Model TAL-250 provides the power and performance necessary for the most demanding applications.

Utilizing a vertical peel plate the operator can easily visually inspect the label prior to removal and in one swipe remove a label of up to 8". No need to wait for the label to pass under peel bars. The unit also features an adjustable unwind tensioning system to control the resistance applied to the supply roll of labels.

#### **Standard Features:**

- Full Scrap Rewind with Quick Start/Removal Feature
- Label Roll Diameter up to 12"
- Durable All Steel Frame with Powder Coat Finish
- Heavy Duty Motor with Built In Overload Protection
- Dispenses Die-cut or Butt-cut Labels

### **Specifications:**

- Shipping Weight: 20 Lbs.
- Electrical Requirements: 110V AC or 230AC
- Min. and Max. Liner Width: 3/8" to 2.5"
- Maximum Label Size: 2.5" x 25"
- Maximum Roll Diameter: 12"
- Core Size: 1" or 3" Diameter
- Unit Dimensions: W 12" x H 13" x L 20"

## **Optional Attachments:**

- Photo Cell Label Sensor
- Heavy Duty Cooling Fan
- Fan Fold Adapter
- Label Counter









# STAINLESS STEEL Label Dispensers

TAL-250SS, TAL-450SS & TAL-750SS

# **Providing Economical Solutions in Label Dispensing Systems**

The TAKE-A-LABEL Model TAL-250SS, TAL-450SS, and TAL-750SS are designed for a harsh or in a controlled environment. Where high humidity and moisture can destroy a steel unit, or where harsh chemicals are needed to clean. The exterior of these machines are made completely out of stainless steel, aluminum and plastic and designed for the medical field, dairy, and food industries. These machines provide the power and performance necessary for the most demanding applications.

The open peel plate design allows the user to run multiple labels on a common web to increase speed, while reducing label cost. While also creating a vertical dispense and barrier free area to quickly remove labels.

#### **Standard Features:**

- Full Scrap Rewind with Quick Start / Removal Feature
- Label Roll Diameter up to 12"
- Stainless Steel Construction
- Heavy Duty Motor with Built In Overload Protection
- Dispenses Die-cut or Butt-cut Labels
- Dispenses Multiple Labels on a Common Web
- Photo Eye Label Sensor

	<b>TAL-250SS</b>	<b>TAL-450SS</b>	<b>TAL-750SS</b>
Weight	20lbs.	22lbs.	26lbs.
Electrical	110V or 230V	110V or 230V	110V or 230V
Min. Liner Width	3/8"	3/8"	3/8"
Max Label Size	2.5" x 25"	4.5" x 25"	7.5" x 25"
Max Roll Diameter	12"	12"	12"
Core Size	1" or 3"	1" or 3"	1" or 3"
Dimensions	W12"x H12" x L20"	W15"x H12" x L20"	W19"x H12" x L20"







