



Professional Packaging Systems

2010 S. Great Southwest Parkway
Grand Prairie, Texas 75051
www.ProPac.com

Contact

Our Packaging Experts
solutions@propac.com
888-318-0083

Take-A-Label TAL-750SS Stainless Steel Label Dispenser



At a Glance

- Handles labels up to 7.5 inches wide
- Photo cell label sensor
- Designed for controlled environments such as medical, dairy, and food industries
- Constructed out of stainless steel

Pricing

Call us at 888-318-0083

Many options are available. Complete details will need to be finalized to determine requirements and final system costs. Work with your Pro Pac representative to build this machine to your specifications.

Stainless Steel Label Dispenser for Labels Up to 7.5" Wide

The TAL-750SS Label Dispenser is 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.

Features of the TAL-750SS

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

Label Specifications

Web width: 0.375" to 7.5"

Maximum label size: 7.5" x 25"

Maximum roll diameter: 12"

Core size diameter: 1" or 3"

Machine Specifications

Dimensions: 20"L x 19"W x 12"H

Electrical: 110V or 230V

Shipping weight: 26 lbs

Options

[Smart Jet Inkjet Printer](#)

Please [contact Pro Pac](#) or call 888-318-0083 for your label applying equipment.