



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-750HD Label Dispenser

At a Glance

- Handles labels up to 7.5 inches wide
- Heavy-duty motor with built-in overload protection
- Photo cell label sensor
- Scrap rewind for quick start and removal of waste liner

Buy your [labels](#) from us, and get a discount on this Take-A-Label labeler!

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.



Quickly Dispense Labels Up to 7.5" Wide with a Photo Cell

The TAL-750HD Label Dispenser provides the power and web capacity to handle the larger labels. This industrial grade dispenser is at home in the most demanding applications. Dispensing single or multiple labels from a common web.

The TAL-750HD also features a standard photo cell label sensor for increased reliability, and the heavy-duty unwind system which allows for quicker changing of rolls of labels as well as added unwind tension for those labels that are extra difficult to dispense.

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
Dispenses multiple labels on a common web
Photo cell label sensor

Options

Registered ink imprinter
Fan fold adapter
Label counter
9" wide label kit
High speed option

Smart Jet Inkjet Printer
Registered Ink Imprinter

Label Specifications

Web width: 0.375" to 7.5"

Maximum label size: 7.5" x 25"

Maximum roll diameter: 12"

Core size diameter: 3"

Machine Specifications

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

Electrical: 110 VAC and 230 VAC

Shipping weight: 30 lbs

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