



**i7500 600 dpi Industrial Label Printer Autocut Model with Product and Wire ID Software**



**Product Highlights:**

- Maximum Labels per Day: 7000
- Maximum Label/Tape Width: 4.25 in
- Print Technology: Direct Thermal, Thermal Transfer
- Color Printing Capability: Single Color
- Device Connectivity: Mobile device connected, PC connected & Stand-alone
- Software Package: Product & Wire ID

## Overview

High-performance 3" core label printing the way you never thought possible. Get 40-second part changeovers with no adjustments, no trial-and-error print tests and no wasted labels. LabelSense(TM) Technology allows the printer, Brady i75-Series materials and Brady software to communicate; automating and eliminating tedious adjustments and label-wasting tasks.

- No need to set print speed, heat, offsets, sensor mode or sensor location — i7500 does it automatically without wasteful trial-and-error print tests
- No need to calibrate wasted blank labels — i7500 detects the part size and spacing, and prints on the very first label
- i75-Series ribbons auto-center with the ink always facing the correct way; the i7500 will warn you if the ink type is a mismatch with the installed label material
- Over 4,000 stock i75-Series label parts and ribbons in 80+ materials operate in full smart-mode functionality
- Manual 3" core label rolls and 1" core ribbons will also function in full manual mode where the operator makes necessary adjustments for print settings, sensor adjustments, label calibration and correct ribbon pairing
- Brady WorkStation software (included) auto-detects the installed part for driverless 1-click setup and label file creation; or use Win driver if using non-Brady software
- 600 dpi print resolution for high-precision printing of small fonts and barcodes, or printhead can be replaced 300 dpi or 600 dpi Brady printheads only so long as printer has firmware v2.0 or higher (recommended to contact Brady Tech Support for printhead replacements)
- Auto Cutter configuration ships with the Heavy-Duty Guillotine Cutter accessory installed for full cut-through after job, after label row, after set or no cut at all

## Specifications

Key Characteristics	<a href="#">Catalog Page #</a>
	Product Number
	UPC

	UOM
	Trade Name
	Brand Name
Dimensions	Internal Rewind Takeup Core Size
	Dimensions
	Height
	Width
	Depth
	Core Diameter
	Display Size
	Weight
Material Characteristics	Color
Product Features	<a href="#">Application</a>
	<a href="#">Connectivity Options</a>
	Cut Options Available
	Cutter Type
	<a href="#">Device Connectivity</a>
	Display Type
	Estimated Media Changeover Time
	Keyboard Type
	Media Sensor Type

	Memory
	On Screen Indicators
	Plug Type
	Power Supply Voltage
	Auto Shut-Off / Power Conserve
	Attachment Type
	Print Preview Feature?
	Units
	User Interface Type
	Battery Type
	Operating System
Printing Specifications	<a href="#">Automatic Label Set Up</a>
	Barcode Symbolologies - 2D
	Barcode Symbolologies - Linear
	<a href="#">Calibration Required?</a>

	Color Printing Capability
	Font Styles
	<a href="#">Maximum Labels per Day</a>
	<a href="#">Maximum Label/Tape Width</a>
	Maximum Print Speed
	<a href="#">Minimum Label Length</a>
	Maximum Printed Label Length
	Print Resolution
	Print Technology
	Progammig Language
	Media Sensor Adjustment
Compatibility	<a href="#">Compatible Media</a>
	Label Material Types
	Materials Supported

	Custom Labels Available
	Maximum Print Width
	Software Compatibility
	Languages Available
What's Included	Software Package
	Includes
	Model
	Warranty
Compliance	<a href="#">California Prop 65</a>
	REACH SVHC Status
	REACH Candidate List Date
	<a href="#">Country of Origin</a>
	<a href="#">ECCN (Export Commodity Control</a>
	<a href="#">HTS Code (Harmonized Tariff Sche</a>
	Patent Number(s)
	RoHS Compliance Status

