

## AutoLabel 500P™ Thermal Transfer Printer

Superior and accurate inline printing to increase productivity in small to medium size bag packaging applications



### Markets Served



Aerospace & Defense



Apparel & Accessory Packaging



Automotive



Electronics



Hardware & Fasteners



Healthcare



Hobby & Craft



Household Products



Personal Products



Pet Products



A Toys









64.5 in. Length x 37.6 in. (Adjustable) Width

# FEATURES AND BENEFITS

- Fully integrated packaging is achieved by combining the 500P™ with the 500™ bagger, along with AUTOBAG brand or third party scales, counters or conveyors
- Available in 203, 300, and 600 dpi resolution
- Print Speeds up to 12" per second (600 dpi up to 6" per second)
- Improved bag web flow for tighter registration and more reliable bag sensing
- No air required, minimal electrical requirements
- More flexible, accessible design for ribbon loading and maintenance
- System-matched AUTOBAG brand pre-opened bags, AutoLabel Thermal Transfer Ribbon, and Autolabel Design Software
- AutoLabel Thermal Transfer Ribbons ensure the highest print quality on AUTOBAG brand bags and extend printhead life
- Resident Linear Barcodes: Code 3 of 9, UPC-A, UPC-E, Interleaved 2 of 5, Industrial 2 of 5, Std 2 of 5, Code 11, Code 93, Code 128, EAN-8, EAN-13, HIBC, Codabar, Plessey, UPC 2 and 5 digit addendums, Postnet, UCC/EAN Code 128, Telepen, Planetcode, FIM, USPS-4 State
- Resident 2D Barcode Symbologies: MaxiCode, PDF417, USD-8, Datamatrix, QR Code, Codeablock, Code 16k, Aztec, TLC 39, Micro PDF417, GS1 Databar

## Technical Information

#### **WEIGHT**

455 lbs. with 500; 65 lbs. alone

#### **ELECTRICAL**

100V to 240V VAC, 50/60 Hz Power Consumption: 800 Watts with 500; 300 Watts (VA) alone

#### **AIR FEED**

No air required

#### **BAG SIZES**

W2 to 12 in. L \* 2.5 to 20 in.

(36 in. L unsupported)
\*There are two versions, Long and Short.
Long configuration min length is 5 in. Short min length is 2.5 in.

#### **LABEL SIZES**

Up to 4" wide; up to 20" long