ACCU-SORT®

DM3500 Dimensioning System





Accurate dimensioning at high speed:

 Accuracy of 0.10" [0.25 cm] for height and 0.20" [0.51 cm] for width and length at belt speeds up to 600 FPM [3.0 MPS]

"Plug-and-Play" functionality:

 Exclusive "find belt" software functionality enables simplified setup and plug-and-play operation

"One box" design:

- Eliminates the need for alignment of multiple components
- Simplifies installation

Reliability:

 Uses time-tested design incorporating both solid-state laser diode and CCD array to capture package dimensions

Add the Flexibility of Dimensioning to your Bar Code Scanning System

The DM3500 is a compact, overhead dimensioning unit that automatically measures length, width, and height of packages as they are transported on a conveyor through the bar code scanning area.

The self-contained dimensioner is designed for simple installation over existing conveyor systems. No break is required in the conveyor belt. The unit's overhead location eliminates the potential for damage that side and bottom-mounted systems encounter.

The DM3500 uses a scanned, triangulated CCD camera / laser diode combination to capture the height profile of a package as it passes the unit. The system includes an Accu-Eye laser photoeye and tachometer. The tachometer monitors conveyor speed. Package detection is accomplished by the photoeye. Based on this data, the DM3500 calculates the package length, width, height, volume and position.

A "confidence rating" is provided to the host computer along with the package information. Based on the difficulty the system had in determining the package dimensions, this rating is useful for identifying damaged or improperly packaged products. Optional "package orientation information" can also be included in the message to the host, allowing for advanced package tracking through the system.

Versatile Enough to Accommodate Unique Applications

Based on your application, you can use package information from the DM3500 in conjunction with an Accu-Sort scanning system to provide increased flexibility by:

- Adjusting scanner focusing to assure accurate bar code decoding
- Linking package dimensions with bar code data before transmitting to host

The optional DM3500 configuration can detect non-singulated (side-by-side) packages, eliminating the sorting and inventory problems caused by "phantom" packages.

Typical Applications

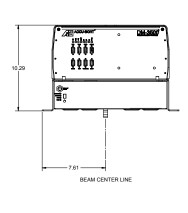
Typical DM3500 Dimensioning solutions address these industries and applications:

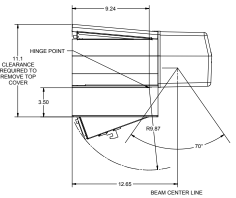
- Automatic rate charging
- Trailer load planning
- Revenue recovery
- Parcel revenue recovery
- Sortation accuracy

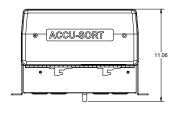
Photo captions: (FROM TOP LEFT)
The AccuVision DM3500 Dimensioner.
AccuVision Camera Tunnel System utilizing the Dimensioning System.

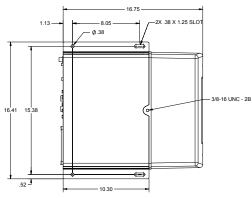


AccuVision® DM3500 Dimensioning System









LASER LIGHT
AVOID DIRECT EYE EXPOSURE
CLASS 3R LASER PRODUCT
(IEC-60025-1): 1993+A1:
1997+A2:2001
CLASS II LASER PRODUCT
(21CFR1040)
<6.4mW PEAK @ 630-700nM

COMPLIES WITH FDA PERFORMANCE STANDARDS FOR LASER PRODUCTS EXCEPT FOR DEVIATIONS PURSUANT TO LASER NOTICE NO. 50, DATED JULY 26, 2001

Specifications

Name/Part Number	AccuVision® Dimensioner, DM3500-S and DM3500-NS
Dimensioning Accuracy	Height: +/- 0.10" [0.25 cm] Length and Width: 0.20" [0.51 cm]
Conveyor Speeds	Up to 600 FPM [3.0 MPS]
Box Size (maximum)*	L 72" [182.9 cm] x W 48" [121.9 cm] x H 36" [91.4 cm]
Box Size (minimum)	L 4.0" [10.2 cm] x W 2.4" [6.09 cm] x H 1.2" [3.05 cm]
Box Spacing	DM3500-S: Min. 2.0" [5.0 cm] spacing between packages
	DM3500-NS: No spacing required (packages can be touching)
Laser Type	Visible laser diode (red) 658nm, 6.4mW
Overall Dimensions	L 16.7" [424 mm] x W 16.4" [417 mm] x H 10.3" [262 mm]
Mounting Dimensions	L 8.05" [204 mm] x W 15.4" [391 mm]
Weight	44 lbs. [19.9 kg]
Temperature	Operating: +14° to +122° F [-10° to +50° C]
	Storage: -4° to +158° F [-20° to +70° C]
Relative Humidity	10–90% non-condensing
Power Requirement	115/230 VAC, 50-60 Hz
Power Consumption	2.5A max. at 110 VAC
Enclosure	IP 50, Zinc-plated steel frame/panel, aluminum/plastic covers
Status Indicators	LEDs - POWER, PE1, IDLE, AUX, HOST, TACH, F1, F2, F3
Connections	HOST, AUX, CONSOLE, COM3 (4 serial ports RS232/422), Ethernet TACH (Tachometer), TRIG (Trigger), SYNC and SYNC2 (used to synchronize tach/trigger with scanning devices), RELAY (supports 4 I/O relays via optional Quad Relay Box)
Options	Side-by-side package detection, irregulars, gauging, camera focusing, tilt-tray I/F, bulk volume
MTBF	> 54,000 hours
Service Options	Installation assistance and on-site training
Warranty	1-year limited, parts and labor
Compliances	UL, cUL, FCC (Class A) CE, CDRH Class II, IEC60825–1 Class 3R Certified Dimensioning Approvals: NCWM/NTEP Certified, OIML R129 Certified, Measurement Canada

For more information about auto-ID and material handling solutions from Accu-Sort Systems, contact us at:

ACCU-SORT® SYSTEMS, INC. 511 School House Road Telford, PA 18969 1-800-BAR-CODE™

info@accusort.com www.accusort.com

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Accu-Sort reserves the right to change specifications without notice.

 $^{^*}$ Actual performance may vary with configuration and application. Maximum package length and width can increase in some applications.