



AW-5600AT

Fully integrated automatic weigh-wrap-label system
Economical & ecological solution



DIGI NEWS RELEASE

AW-5600AT improves efficiency and lowers costs of the prepackaging operation while reducing film and label consumption



User friendly extra large full color touch screen

Large full color touch screen enables easy operation. Print content can be previewed on the display, helping to prevent labeling errors. Quickly call up items with the freely assigned preset keys. Many useful functions can be assigned to keys on the screen for easy access. Size, color and location can be changed to suit your operation.

Labeling options

AW-5600AT can be equipped with several labeler options to provide the most suitable solution for your label needs.

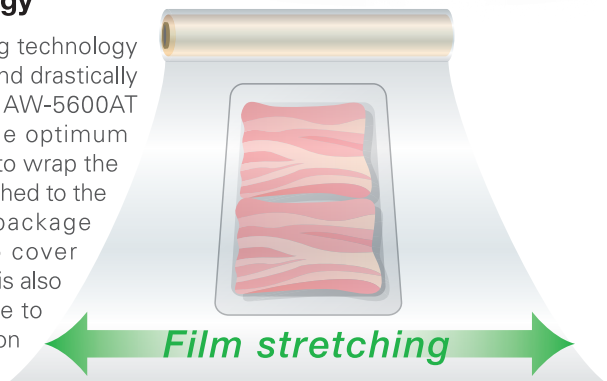
- Twin labeler
- POP labeler
- Bottom labeler
- Linerless labeler

Super-stretch technology

DIGI's unique super-stretching technology allows dynamic film savings and drastically improves prepack operations. AW-5600AT automatically determines the optimum wrapping conditions required to wrap the package. The film will be stretched to the required size to wrap the package enabling one roll of film to cover most of the trays in a store. This also drastically reduces the chance to jam the package, as the position of the tray is detected.



AW-5600AT TWIN POP



Linerless option (AW-5600AT LL) available

Choose the AW-5600AT LL for linerless label operations. Linerless labels generate no liner waste to help environmental sustainability and increase profits.



30% reduction

Label format flexibility

AW-5600AT LL cuts a continuous strip of linerless labels every time a label is printed. With conventional labels, the label size for all products is determined by the largest label to be printed. The auto-cut feature removes this restriction and allows variable label layouts and sizes to be used from one roll of linerless labels.

No more wasted white space on big labels

The auto-label-sizing feature eliminates unused space on the label and automatically adjusts the label size. This reduces the label cost and makes labels more attractive.



TERAOKA SEIKO CO.,LTD.

13-12 Kugahara 5-chome, Ohta-ku, Tokyo 146-8580, JAPAN
 URL: www.digisystem.com