

Specifications

Wrapping

Packing method: Stretch wrapping
Processing capacity: Max. 5kg (11 lbs.)
*Package size: Width 130 - 380mm (5.1" - 15")
Height 10 - 150mm (0.4" - 5.9")
Depth 80 - 260mm (3.1" - 10.2")
*Wrapping speed: Max. 1 package/sec.(60 packages/min.)
Acceptable film: PVC, Polyethylene
Number of film roll: Two rolls (auto-switching)
**Film width: 300 - 500mm (12" - 19.7")

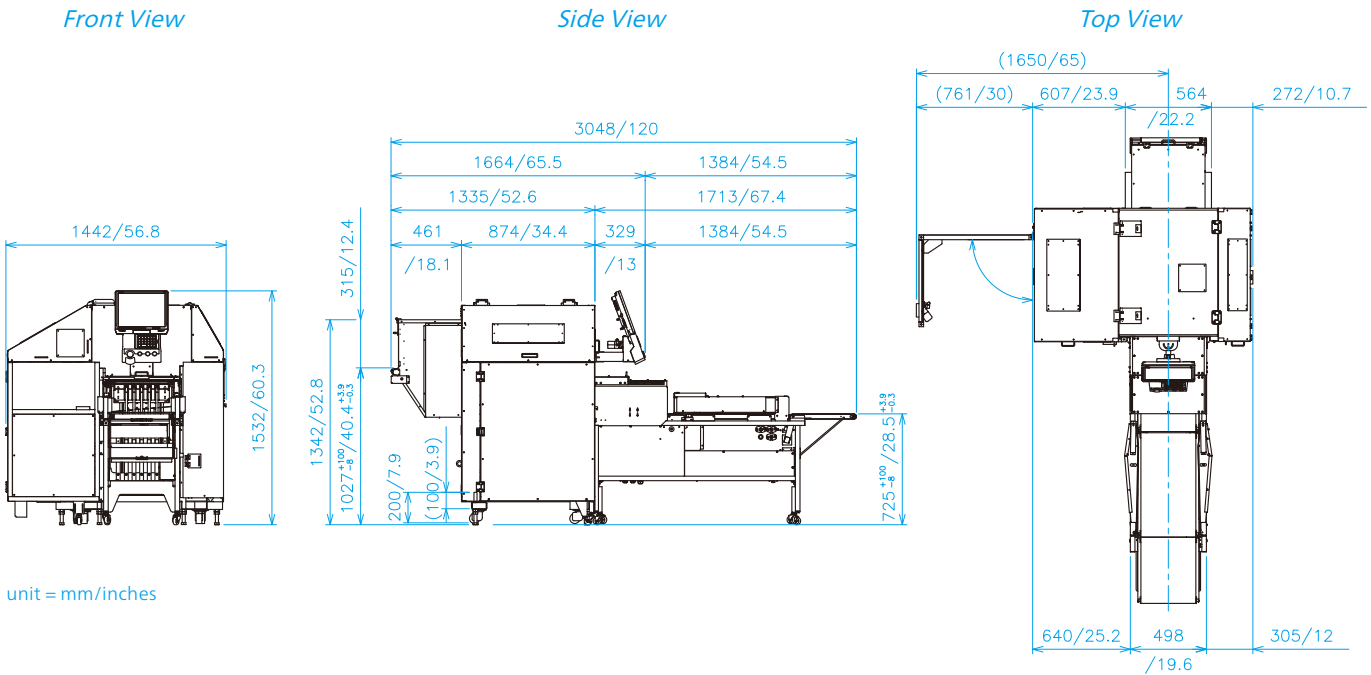
* It may vary depending on the film and trays to use.
** Due to machine settings, the width difference between the two films in use has to be 50mm or its increments.

Operation console

Console
Display panel: TFT LCD color (15") touch panel
Operation keys: Mechanical keys and touch screen
Memory capacity for programmable files : 18GB

General
Power source & power consumption: AC220-240V; 50/60Hz; 14A, 2.7kW
Net weight: Approx. 600kg (1,322 lb)
Dimensions: W1442 x D3048 x H1532mm (56.8" x 120" x 60.3")
Operation Humidity: 80% RH (max.) with no condensation
Length of power cable: 4.5m (177")

Dimensions



Suggested DIGI labeling machines for W-5600SRX:



LI-700D



HI-700II



LI-700E



Outfeed Conveyor



Remote console



*Specifications are subject to change without prior notice.

DIGI AMERICA Inc.

76 Veronica Ave, Somerset NJ 08873 USA
Tel: (732) 828 3633
Email: Marketing@us.digi-group.com
Web: www.digisystem.com/us



1/2022

A2108WD



W-5600SRX

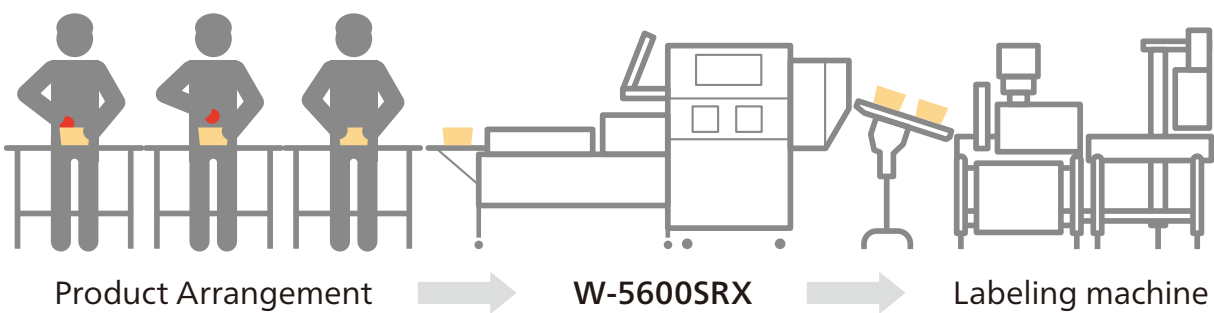
High-speed in-line automatic wrapping system



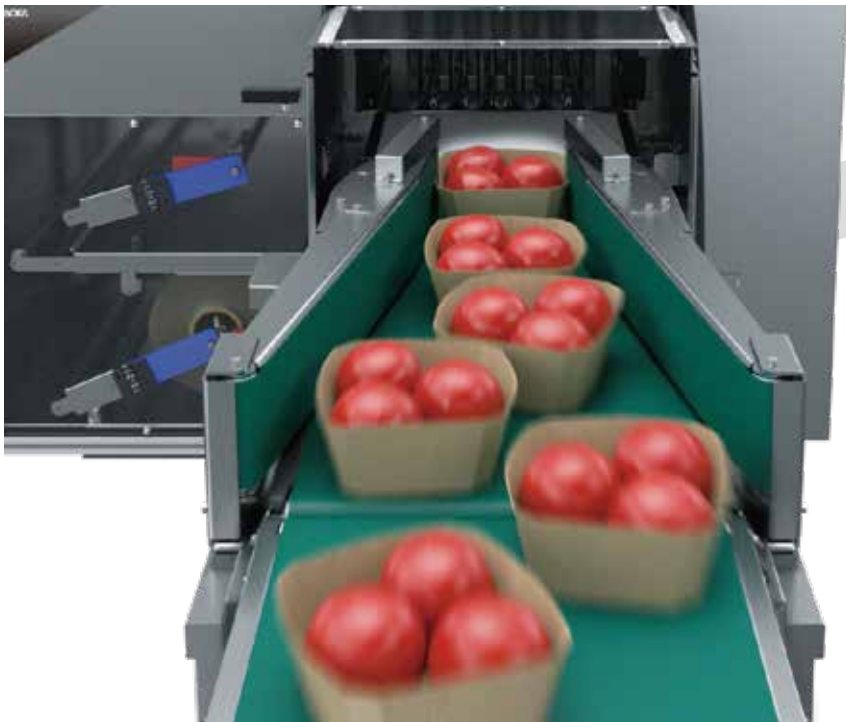
Searching for a New Balance

DIGI’s ingenuity and world-leading name in food packaging give birth to W-5600SRX, a new high-speed in-line wrapping solution!

The W-5600SRX is an ingenious solution to meet the growing demand for high-mix low-volume production output required in today's food retail. It is the perfect workhorse for central processing facilities, produce packers, etc.



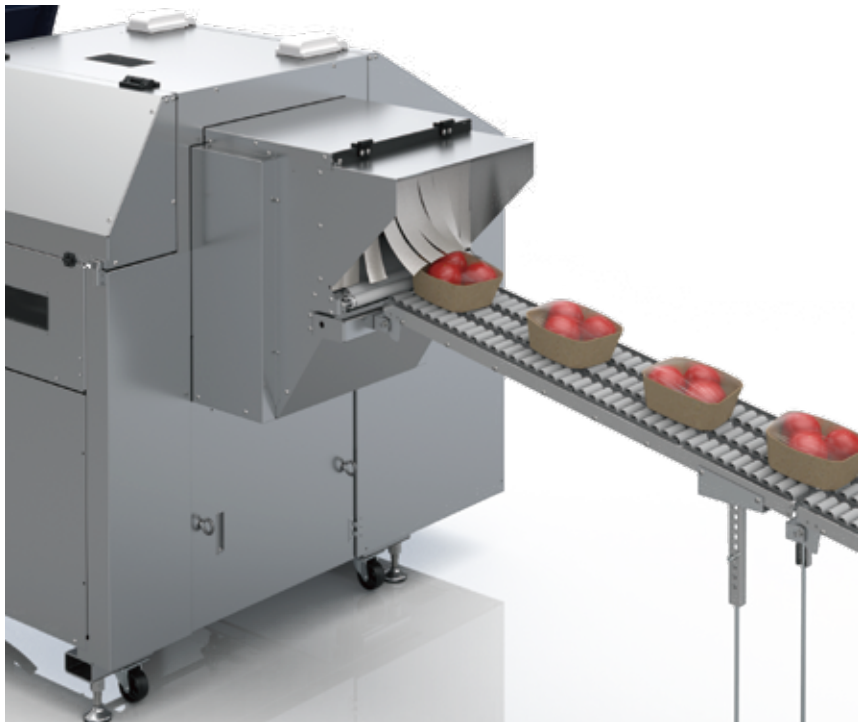
Infeed



Wrap



Outfeed



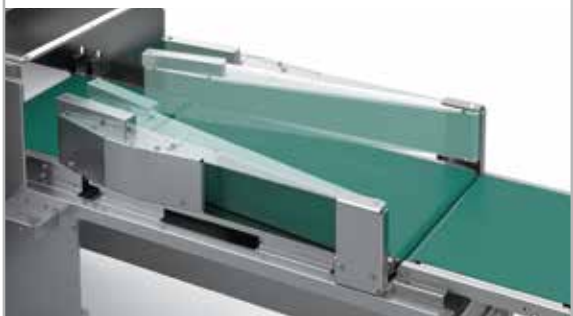
Higher Productivity

The enhanced wrapping capability and components that minimize machine downtime can double your production to max. of 60 packs per minute on various tray sizes.



Consistent Infeed Tray Alignment

The Alignment Guide’s automatic width adjustment feature ensures consistent infeed tray alignment for fast and uniform wrapping finish.



Time & Cost-efficient Packaging Operation

The two-film system auto-selects the right film for the tray in use, to maximize film usage, reduce downtime, and allow labor-free operation.



Firm & Secure Wrapping

The long heated conveyor works in tandem with the tray presser to guarantee tight, secure and beautiful wrapping finish ready for long transport.



Easy Maintenance

Wide openings in the machine casing were designed to allow quick and easy access of the machine’s interior for smooth error recovery and maintenance.

