#### **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

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

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**

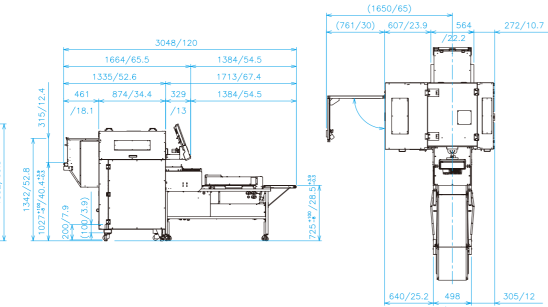
Front View

1442/56.8

unit = mm/inches

#### Side View

#### Top View



#### Suggested DIGI labeling machines for W-5600SRX:











Options



**Outfeed Conveyor** 

Remote console



\*Specifications are subject to change without prior notice.







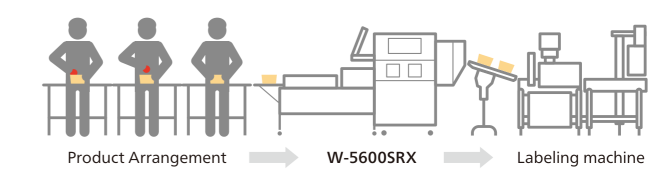
## W-5600SRX

High-speed in-line automatic wrapping system



# 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.









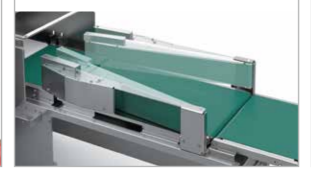
## **Higher Productivity**

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

