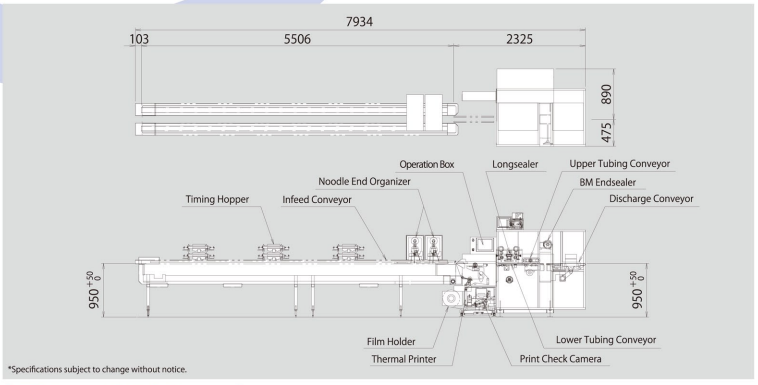


Wrapping machine for straight noodle

NEO6-615VBMUD



[NEO6-615VBMUD Feature]

This wrapping machine receives dry noodles which are supplied from upper weight checker by timing hopper, and to reduce noodle scattering by Noodle End Organizer. Then, it automatically to wrap items with designated film. Also, both loosen dry noodle and bundled dry noodle can be used at single machine.

■Infeed conveyor width is easy to adjust by a handle depend on amount of dry noodle.

■ Its safety and operation are improved during setup with individual stop switch to stop Endsealer as a pre-installed option.

[NEO6-615VBMUD SPEC]

Product to be Wrapped	Loosen Noodle 100g - 1500g, Bundled Noodle 2- 10 Bunches
Wrapping Speed	max 90 packs/min (Specification Equipped with two timing hoppers)
Cut Pitch	120mm - 450mm
Power Consumption	3 Phase, 200V, 6.0Kw

Suitable for the product like Straight Dry Noodle.

[Optional Items]

■Date Coder.

Printer is the device that prints the date and lots code etc., best before eating in case food.

Thermal Transfer Coder: Numeral, graphics, bar code etc is printed with Heat Sensitive Ribbon. The printing letter shape etc. can be changed easily through controller.

No manual type change.

Hot Ink Roll Coder: Manual type change is necessary for printing shape change.

■No Product No Bag System

Empty bag is not made when detecting no product on infeed conveyor.

■Detection of Jamming of Endsealer

When jamming small piece of product at endsealer, automatically reject the package on discharge conveyor.

■Timing Hopper

The device that infeeds Loosen Straight Dry Noodle synchronized timing with infeed conveyor motion.

The product is fallen onto position between pushing lugs on infeed conveyor by opening & closing of hopper plate.

■Noodle End Organizer (Driven by its own servo motor)

This device true up the end of each piece of straight dry noodles string to meet and press the end of these noodles with eccentric motion plate to avoid Endsealer Jaw crush. This is installed on infeed conveyor.

■Static Electricity Eliminators.

It eliminates the static electricity from the Loosen Straight Dry Noodle strings to avoid stick on wrapping film and jam at Longsealer with the Noodle strings.

■Web Guiding Systems

It minimize web position errors to keep center position of the film to have stable long Seal. Using together with Automatic Film Splicer, ensure higher productivity.

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