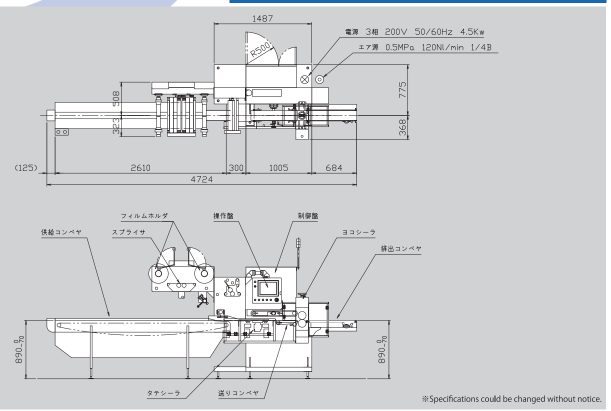


NE07-RNS



[NEO7-RNS Feature]

- NEO7-RNS realizes high speed wrapping with thicker wrapping films by new longsealer that makes the film run stably by itself without product inside.
- Two-flute type endsealer cutter is available for high speed wrapping.
- •Updating electric devices enables program change by remote control and error history data output to USB stick.
- •Improvement of handling printed film more precisely by an additional servo motor installed to film drive part.

(Models)

- NE07-410RNSUDNE07-412RNSUD
- ●NF07-415RNSUD
- ●NE07-615RNSUD
- ●NE07-618RNSUD
- ●NE07-620RNSUD

For wrapping instant noodles.



(Optional Items)

■Automatic film splicer

To glue the film and takes over the next film by detecting the end of film roll automatically.

Heat seal type: heat cut films by automatically.

■Web Controller

For stable longseal, detecting I-mark and minimizing web positon errors. With automatic film splicer, productivity improves.

■BM (Box motion) type endsealer

This sealer unit enables sealing time longer and improves airtightness with its motion like a box.

■HM (Hermetic) type endsealer

Compared with box-motion type sealer, this endsealer improves more durability, space-saving, and is suitable for high-speed wrapping. And this sealer improves airtightness compared with rotary type one.

■ Detection of jamming

To detect product jamming at longsealer and endsealer and eject jammed products.

■Adjust forming box

It gives an easy adjustment on height and width to products realizes wrapping various products without switching forming box.

■Cutter

Easy to open package, cut "I", "V" or "Wave" type slit on the edge of endseal.

■Extendable Conveyor

Tubing Conveyor and Discharge Conveyor slide together for products to be conveyed stably.

■Extendable Conveyor

Tubing Conveyor and Discharge Conveyor slide together for products to be conveyed stably.

■Printer

By choosing Inkjet, thermal or hot-roll printer depending on use, to print such as "manufacture date" or "best-before date". With printing inspection device, ink squeezeout and miss printing could be detected.

共に包む未来 ~ Since 1957~ トキワ工業株式会社/Tokiwa Kogyo Co.,Ltd.

