



※Specifications could be changed without notice.

【NEO7-820RNSVBMUD Feature】

- NEO7-820RNSVBMUD pillow wrapper is suitable for packaging of multiple products and secondary packaging because of products that come from infeed conveyor merge on top of wrapping film which comes from underneath forming box.
- Film folding line process to film and header/footer process make pillow packages more look like pre-fabricated bags.
- 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.

【Optional Items】

■Adjust forming box

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

■Web Controller

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

■Automatic collating device.

To accumulate multiple amount of products and feed into the wrapping machine.

■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.

■Cutter

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

■Gusset processing device

For a good appearance and easy cartooning, proceeding gusset when it's sealed.

■Film folding device

To make box shape by folding film while it's running.

■U-hole cut device

With independent servo motory control, making a hole for air vents and switching products flexibly.

■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.

