



## SLEEKWRAPPER 40 SERVO STAINLESS STEEL HORIZONTAL FLOWPACK



### Benefits and Advantages

The state of the art Sleek Wrapper servo driven horizontal wrapping machine designed with reliability, simplicity, cleanability, and serviceability in mind. This new machine offers an excellent price/value ratio as well as a low cost of ownership and maintenance. Manufactured using in most part 304 stainless steel and well-known brand componentry for “off the shelf” availability anywhere in the world.

The economical SleekWrapper 40 uses three servo motors and servo drives that creates quick and easy changeover and adjustment. Servo drives assures precise positioning, smooth acceleration – deceleration and very little cause or need for maintenance. The simple design makes the Sleek flow wrapper very easy to set-up, operate, and maintain.

Equipped with a dual lug position infeed conveyor and an adjustable forming shoulder; changing product is very simple without the headache and cost of changing parts.



## SLEEKWRAPPER 40 SERVO STAINLESS STEEL HORIZONTAL FLOWPACK



### Features

- Right to left product flow
- Welded stainless steel frame
- Infeed conveyor includes plastic holders and snap-on pushers
- Photo Cell for Bag Registration
- Cantilevered single film holder
- Color touch screen HMI and Mitsubishi PLC
- Auto open / close rotary fin wheel assembly
- PID temperature control
- Pre-programmed and stored product set-up
- Rotary seal jaws with jam detecting logic

### Specifications

#### Maximum Web Width

- 15.5" (400 mm)

#### Package Width

- 1" – 7.5" (25 mm - 200 mm)

#### Package Length

- Up to 24" (620 mm)

#### Maximum Package Height

- 3.75" (100 mm)\* subject to web width

#### Max film roll diameter

- 13" (350 mm)
- 3" (80 mm) Core

#### Maximum Mechanical Rate

- Up to 60 cycles per minute subject to package size.

240V 1 Phase, 15A. 90PSI