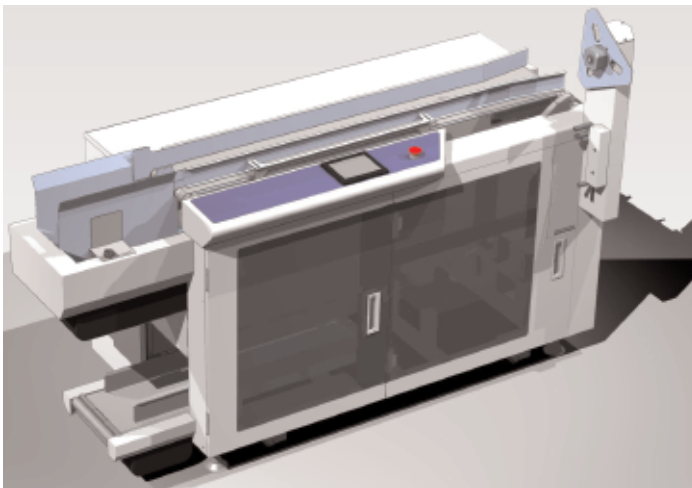


# Flexible Strip Pack Applicator



Ishida's Flexible Strip-Pack Applicator produces ready-to-display hanging strips of bagged products that promote point-of-purchase sales.

With the flexibility to operate as an integrated component of an automatic packaging line, or independently as a stand-alone unit accepting bags hand-fed by an operator, Strip Pack is easy to operate and delivers a unique and convenient way for retailers to market your products.

- Easily interfaces to any bagmaker for automatic production
- Semi-automatic operation with hand-feeding of bags allows mix and match strip packaging of different products in the same size bag
- Speeds to 80 bags per minute
- Adjustable to handle pillow bags with a heat-sealable oriented polypropylene (OPP) film as the outer layer
- Bag widths from 127mm - 203mm
- Bag lengths from 127mm - 330mm
- Bag weights to 100g
- Bag pitch from 50 to 100 for optimum overlap spacing
- Adjustable number of bags per strip



Specifications	
<b>Model</b>	<b>Flexible Strip Pack F-SPA</b>
Strip speed	80bpm (Mechanical max) *depends on actual product
Available Bag Width	127mm - 203mm (5" - 8")
Available Bag Length	127mm - 330mm (5" - 13")
Bag Weight	Up to 100g
Placing Pitch	50mm - 100mm
No. Bags on Strip	Selectable
Waste Ratio in Bag Placing	Less than 1% *depends on actual product, air fill etc
Machine Material	Aluminium Frame
Machine Size Length x Width x Height	1800mm (L) x 750mm (W) x 850mm (Changeable between 830mm - 900mm)
Machine Weight	Approx. 250kg
Control Unit	Monochrome Touch Screen (Language Eng or Jpn)
Electrical Parts	Inside Cabinet
IP Rating	IP-30
Major Functional Component	Seal Method: Heat Seal Bag Gripping: Air-Chuck Cylinder, Servo-Motor Driven Bag Orientation Control: Brush + Stopper Tape Holder: Automatic Tension Control Option: - Air Mist Spray Unit for Re-Attachable Tape Use - Upper Conveyor in Bagmaker Interface - Bag Setting Brush
Electrical Power	240V - 480V (As Option) (Power consumption: 1.3kW, 11A, 50/60Hz, less than +/- 10% of rated voltage)
Atmosphere	0-40°C (30-70%RH: No Condensation)
Air Consumption	0.5Mpa (5Kgf/cm <sup>2</sup> ) 50NL/min
Noise Level	Less Than 85dB, at 80bpm Operation
Conformed Standard	CE, Ishida quality standard
Safety	Ishida safety standard (No UL available)
Durability	5 years (80bpm, 8 hours/day, 20 days/month)

\* Above conditions subject to standard bag size (178mm (L) x 135mm (W) x 50mm (H)) and film material of S-OPP(20)/PE(13)VMS-OPP(20)

\* Performance is conditional on use of Ishida tape