

Horizontal Continuous Band Sealer FR-770II



Digital universal continuous band sealer for general bag sealing applications, Embossing Printing Coder Compatible. Industrial-grade machines designed for light-duty continuous bag sealing applications. These small yet powerful units will seal bags made with thermoplastic materials including Polyethylene (PE), Polypropylene (PP) and heat-sealable laminations. All-in-one continuous high-speed bag sealing system makes strong, professional-looking airtight seals. Easy to use, equipped with bag entry guide for easy bag feeding and straight seals. Includes motorized belt conveyor with synchronized speed adjustment (Maximum speed 12 m/min)

- Equipped with PID digital temperature controller, for bag materials that require very precise sealing parameters
- Sealing from left to right
- With Stainless steel base board for better performance
- Makes strong, professional-looking airtight seals like those made by costly high-speed automatic systems
- Seals thermoplastic materials including Polyethylene (PE), Polypropylene (PP), BoPET (ie. Mylar), and heat-sealable laminations and cellulose (ie. Cellophane)

Parameters:

Model	FR-770II
Voltage (V/Hz)	AC 220/50 110/60
Power (W)	50
Sealing Power (W)	300×2
Sealing Speed (m/min)	0-12 (0-16)
Sealing Width (mm)	10
Temperature Range (°C)	0-300
Printing Type	Steel wheel embossing wheel printing (optional)
Distance from Sealing Center to Conveyor Table (mm)	200-320
Conveyor Size (L×W) (mm)	840×180
Overall Conveyor Loading (kg)	≤3
External Dimensions (L×W×H) (mm)	840×380×530
Net Weight (kg)	28