

Dual Feed Body Sleeve M-SLV-A03



General Description

- Advanced easy-to-use Beckhoff brand PLC control system
- Touch screen 15" operator panel
- An easy-to-change double-coil magazine is used for sleeve feeding. When the sleeve
 decreases, the machine speed slows down. After the change, acceleration is achieved with
 a single button.
- Machine height adjustment with automatic motor control
- Hourly capacity can be changed at the time of operation and the machine will automatically change sleeve pulling speed, blade cutting speed, throwing speed, conveyor speed, separator (helical) speed, sensor sensing distance according to the target capacity.
- Infinitely variable speed helical sorter
- SERVO motor driven rotary steel blade set with high cutting speed, easy to change
- SERVO motor driven sleeve pulling rollers
- SERVO motor driven sleeve take-up rollers
- Tension system to facilitate sleeve flow
- Automatic sleeve feeding system from roll
- Easy change in a short time and easy recall of parameters from PLC memory according to different packages
- The feature of not working when the inlet is empty, the outlet is full and there is no packaging.
- Closed enclosure in CE norms to ensure occupational safety and environmental cleanliness
- Sensors (photocell) used on the machine SICK, KEYENCE
- Pneumatic materials used on the machine SMC,FESTO
- All gearboxes used on the machine are Bonfiglioli
- Easy change in a short time
- Ease of maintenance and service

Technicial Specifications

• System: Linear

• Working Principle: Non-stop

• Construction: Chassis is steel, all visible surfaces are AISI 304 quality stainless steel and anodized aluminum

• Control unit: Beckhoff

Packaging: Glass, Plastic, Metal
Packing diameter: 35-130mm
Packing height: 40-300mm

• Sleeve: Pet, Pvc

Sleeve thickness: 30µ-70µSleeve height: 35mm-300mm

Sleeve roll inner diameter: 127mmSleeve roll outer diameter: 500mm

• Blade cutting diameters: 35-55 / 55-105 / 105-130mm (Only one option is available on the machine)

• Error rate: ±0.8

• Electricity requirement: 380V, 50Hz,3 Phase

• Air requirement: 6-8 bar Energy consumption: 8 kW Air consumption: 300lt/min

Weight: ~1500kg

Capacity: Up to 1000 BPM at 100mm