# Sankosha – For Efficiency

## Fast and Easy Garment Bagging



PM-460 Semi-automatic Bagging Machine

- Fast Bagging Capacity
  Remarkable 490 garments per hour
- Semi-automatic Bagging Ease of operation for anyone.
- Manual Pull Through Operation For bagging extra-long garments..
- Space-saving installation Footprint of about 80cm x 80cm.
- Anti-static Electricity Function
- Simple Setting of Poly Film



### PM-460 Valued Features

Seal time can be adjusted by ambient temperature and material of poly film.

Operator surely check the final finishing status

Bagging length will be detected automatically.

Small footprint for - installation anywhere



Control panel for ease of operation

Manual mode for extra-long garments like wedding dress.

1350 mm

(Maximum size)

Photo: PM460J

### **Highest Quality Safety Ratings**

**Product Specifications** 

Model PM-460E Capability 490 baggings / hour Power Consumption Three-phase 400V 50Hz 1.4kW/h Air Consumption 4.4 litter / cycle Air Pressure 0.6 Mpa Air Pipe Diameter 3/8 B Weight 210kgs W 760 x D 803 x H 1900(mm) **Dimentions** 

\*This number is based on our own internal examination. This may vary depending on the actual environment (machine location, electricity maintenance, garment type and size, operator's skill etc.)

#### **Film Use Condition**

Shape Tube Film

Material PE, PP, LL, HDPE

Film Thickness  $10-18\mu m$ Film Width 600 (+5) mmLength / Diameter  $1,000m (max.) / \phi 350mm$ Tube Inner Diameter  $\phi 80mm+$ Film Type Gusset or plain

- Continuous film is required for this automatic bagging machine.
- In cooler temperature, the film needs to be stored in a warm environment



Distributed by: