

iopak Stainless Steel servo driven VFFS bagmaker



The touch-sensitive screen can display operational statistics, instructions and fault finding.

NEW &
INNOVATIVE
PRODUCTS



The iopak VFFS servo driven bagmaker

is well priced, reliable state of the art machine.

Specifications:

Packing Speed : Max 85 bags/min

(Product Dependent)

Bag Width: Max 250 mm

Bag Length: Max 320mm

Air Consumption : 6kg/cm²

0.25m³/min

Power Requirement: 1-Phase, 240V, 50Hz

or 3-Phase, 415V, 50Hz

Material Construction: SUS304 and Anti-Corrosional Aluminum

Accessories: Hole Punch Device,
Gusseting Device

Features:

- The touch-sensitive screen can display operational statistics, instructions and fault finding.

- The internationally used Japanese made Programmable Controller can handle & store up to 100 sets of working configurations in the machine. PPN's Engineer can control and adjust your machine for long range.

- State of the art AC servo motor technology on the film feed draw belt,

- resulting in creating smooth operation and higher speed.

- On-line adjustments of sealing position, cutting position etc can be easily made on the touch-sensitive screen.

- The automatic temperature controller is used to maintain the working temperature within a deviation of sealing degree centigrade. In addition, a tooth-shaped sealing device is used to ensure firm sealing.

- Alarm equipment alerts the operator to material malfunction, unsecured guarding, film run out etc
Unit comes with a hot foil printer

Options available

Call sales on: (03) 9791 7011