

## Bagging Machine PACKMAT TYP FS

### Features

- ▶ Inclined bagging machine
- ▶ Application: Packaging of individual parts or bulk goods
- ▶ Consumable material: flat film (PE, PP, composite film)
- ▶ Sealing systems: digitally controlled
- ▶ Mobile machine frame
- ▶ Electric controls: VIPA 300 SPEED 7 or SIEMENS S7-300
- ▶ Operating unit: SIEMENS, touch panel colored display
- ▶ 3 password levels for access rights
- ▶ Software with graphical input masks
- ▶ Error messages in plain text
  - ▶ Menu management of the machine parameters
  - ▶ Data communication: Ethernet interface
  - ▶ Simple synchronization with additional machines
- ▶ Design according to:
  - ▶ DIN EN 60204-1 (VDE113-1/A1:2009-10)
  - ▶ Machinery Directives 2006/42/EC
  - ▶ Customer factory standards (on request)
- ▶ High level of maintenance and service friendliness

### Options

- ▶ Manual infeed:
  - ▶ Hand-Working-Table, Counting-Weighing Table
- ▶ Automatic infeed:
  - ▶ Counting-, Weighting-, Assembly-machines
  - ▶ Thermo-transfer-Direct-Printer, Label applicator
- ▶ Linked bag chain
- ▶ Longitudinal- and transversal perforation device
- ▶ Clean room design
- ▶ Euro hole punch unit
- ▶ Servo drive
- ▶ Half Tubular Film
- ▶ Other options on request



### Technical Data

Cycle speed: up to 50 Bags/min  
(depending on bag length, product weight, infeed rate and options)

Bag width: to 280, 350, 450 mm  
(dependent Machine type)

Bag length: dependent machine type,  
directly adjustable

Passage clearance: up to 90, 130, 180 mm  
(Special measure on request)

Film thickness: 40 – 180 µm

Electric supply: Project Dependent

Compressed Air: min. 5 bar (oil-free)

Dimension: for F280S 1500 x 1300 x 1700 mm (L x W x H)

Weight: for F280S 200 kg