

## PACKING MACHINE PAXMATIC F28RD



### FEATURES

- Compact, vertical, in line packaging machine
- Profile construction allows flexible design
- Uses flat film (PE,PP,composite)
- Controlled film unwind
- Automatic sealing temperature control
- Air cooling systems
- Mechanical and electrical safety systems
- Optimal accessibility for service and fault finding (Swing out of the longitudinal sealing)
- Siemens S7-300 steering gear
- Ethernet port for data communication
- Clear operating station with coloured touchpanel
- Optimal operator-leading through enter-key masks and online-help
- Fault indication by clear text and indicator lamps
- Structured access-rights for machine parameters through password-levels
- Data base
- Synchronisation for additional machines prepared

### TECHNICAL DATA

Cycling Speed:	up to max. 60 bags / min.
Bag Width:	up to 280 mm
Bag Length:	max. 250 mm <small>(by divided film feed longer bags possible)</small>
Max. $\varnothing$ of filling tube:	130 mm
Film Thickness:	approx. 40 to 150 $\mu$ m
Electrical Supply:	3 x 400 VAC / 50 Hz
Power Requirements:	max. 12 A
Compressed Air:	min. 6 bar
Dimensions:	approx. 2000x1500x1700mm
Weight:	approx. 250 kg

### OPTIONS

- Thermotransfer - direct printer
- Labeller
- Linked bag chains
- Easy bag opening systems
- Bagopener support
- Slider or flap in the filling tube
- Longitudinal- and transverse perforation
- Air hole punch
- Euro hole punch
- Other options on request