

## PACKAGING MACHINE H20 / F20



### TECHNICAL DATA

Cycling speed:	up to 20 bags/min
Bag width:	up to 240 mm
Bag length:	up to 350 mm (200 mm + 150 mm conveyor)
Passage clearance:	90 mm
Film thickness:	approx. 40 to 100 µm
Electrical supply:	230 VAC / 50 Hz
Power input:	max. 12 A
Compressed air:	6 bar ölfrei
Dimensions:	H20: 1100 x 500 x 850 mm F20: 1000 x 800 x 900 mm
Weight:	approx. 120 kg

### OPTIONS

- Foldaway hand feed table
- Inkjet printer
- Ethernet port for printer
- Bag chain with/without perforation
- Longitudinal perforation and bag opener support
- Alert / early alert end of film

### FEATURES

- Compact, vertical bagging machine for tubular film with lateral or vertical filling tube
- processes semitubular and folded Polyethylen film
- Automatic sealing temperature control
- Siemens S7 steering gear
- Operation by colour touch-screen
- Bag separation by knife
- Mechanical and electrical safety system
- Optimal accessibility for maintenance and service
- Air-conditioned sealing system
- air hole pin (adjustable)