stanok

via Liguria 34/18 - 20068 Peschiera Borromeo (Mi) - Italy telefono +39 02.55.30.58.59 - fax +39 02.51.68.71.39 www.stanok.it - info@stanok.it



PULSAR

Cushions pressed in PE hoses are sealed using this device and the excess film is simultaneously cut away.

The filled bag is manually insered between the rails by the operator. The product is held in the left hand and the excess bag in held in the right hand.

The sealing process is triggered when feeding the packed cushion against the back pushbutton with the back of the hand or via foot control.



- Contract packaging
- Textile industry
- other applications in which a large numbers of items per minute are required.



TECHNICAL DATA





PULSAR 200

Sealing length (mm)
Sealing width (mm)
Sealing bar opening (mm)
Max sealing output (mm)
Number of cycles
Actuation

Power
Degree of protection
Weight
Dimension (mm)

200
Diam. 1
10
2x0,10 PE
12 per minute
Foot control or
pushbutton
230V/50 Hz
IP 20
Kg. 10,5
420x500x200h

PULSAR 300

Sealing length (mm)
Sealing width (mm)
Sealing bar opening (mm)
Max sealing output (mm)
Number of cycles
Actuation

Power
Degree of protection
Weight
Dimension (mm)

300
Diam. 1
10
2x0,10 PE
12 per minute.
Foot control or pushbutton
230V/50 Hz
IP 20
Kg. 11,5
420x600x200h

PULSAR 400

Sealing length (mm)
Sealing width (mm)
Sealing bar opening (mm)
Max sealing output (mm)
Number of cycles
Actuation

Power
Degree of protection
Weight
Dimension (mm)

400
Diam. 1
10
2x0,10 PE
12 per minute.
Foot control or
pushbutton
230V/50 Hz
IP 20
Kg. 13
420x700x200h



Technical alteration without prior notice.