

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



FERMANT

These film sealing devices are primarily characterised by their user-friendliness. The use of a digital time control serves for continuous control of the impulse and contact time. This allows optimum adaptation to the respective type of film used. FERMANT devices are used in a wide range of applications, forsealing in of documents with sensitive data, packing electronic components, foods, bulk materials and medical and pharmaceutical items.

THE ADVANTAGES:

- constantly even contact pressure
 - continuous adjustability of the sealing process
 - the digital time control allows reproducibility of the sealing times.
 - overload protection
- And so on



Optional

Vertical support
Version in stainless steel
Modification on request

TECHNICAL DATA



FERMANT 40

Seal seam length (mm)	400
Seal seam width (mm)	4
Opening jaws (mm)	25
Film thickness (mm)	2x0,40
Connection	230V/50 Hz
Degree of protection	IP 20
Weight	Kg. 30
Dimension (mm)	630x320x260h
Material	Polyethylene, PELD, PEHD, Polypropylene cast, PVC,



FERMANT 60

Seal seam length (mm)	600
Seal seam width (mm)	4
Opening jaws (mm)	25
Film thickness (mm)	2x0,40
Connection	230V/50 Hz
Degree of protection	IP 20
Weight	Kg. 54
Dimension (mm)	830x320x260h
Material	Polyethylene, PELD, PEHD, Polypropylene cast, PVC,



FERMANT 80

Seal seam length (mm)	800
Seal seam width (mm)	4
Opening jaws (mm)	25
Film thickness (mm)	2x0,40
Connection	230V/50 Hz
Degree of protection	IP 20
Weight	Kg. 60
Dimension (mm)	1030x320x260h
Material	Polyethylene, PELD, PEHD, Polypropylene cast, PVC,

FERMANT 120

Seal seam length (mm)	1200
Seal seam width (mm)	4
Opening jaws (mm)	25
Film thickness (mm)	2x0,40
Connection	230V/50 Hz
Degree of protection	IP 20
Weight	Kg. 70
Dimension (mm)	1430x260x320h
Material	Polyethylene, PELD, PEHD, Polypropylene cast, PVC,



Technical alteration without prior notice