

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 LH

These device are used above all for airtight and watertight sealing of film bags.

The FERMANT LH is primarily characterised by its userfriendliness. Simply set the impulse and cooling time according to the type of film and insert the film bag between the sealing bars. When air suction begins, the clamping strip holds the bag in place automatically. Both hands therefore remain free for aligning the film bag. This makes it possible to seal even larger bags safely and cleanly. Reduction in volume by air suction. The air suction protects bulk goods or electronic/mechanical components against undesirable shaking movemnets. FERMANT LH devices are aslo used successfully wherever reducing the volume of a packaging as far as possible is involved.



Optional

Stainless steel version

TECHINICAL DATA

FERMANT LH 40



Sealing length (mm)	400
Sealing width (mm)	4
Bar opening (mm)	20
Film thickness (mm)	2x0,40
Connection	230V/50-60 Hz
Degrees protection	IP 20
Vacuum pump	Q=6m3/h dry
Weight	Kg. 45
Dimension (mm)	700x220x330h

FERMANT LH 60



Sealing length (mm)	600
Sealing width (mm)	4
Bar opening (mm)	20
Film thickness (mm)	2x0,40
Connection	230V/50-60 Hz
Degrees protection	IP 20
Vacuum pump	Q=6m3/h dry
Weight	Kg. 69
Dimension (mm)	900x220x330h

FERMANT LH 80



Sealing length (mm)	800
Sealing width (mm)	4
Bar opening (mm)	20
Film thickness (mm)	2x0,40
Connection	230V/50-60 Hz
Degrees protection	IP 20
Vacuum pump	Q=6m3/h dry
Weight	Kg. 75
Dimension (mm)	1100x220x330h



Technical alteration without prior notice.