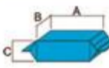


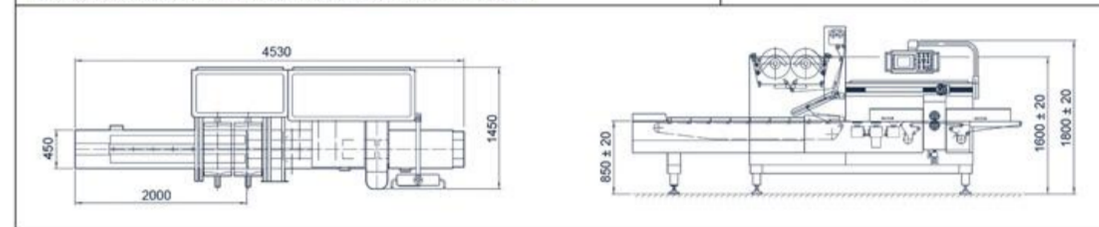
M.A.P.

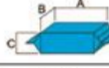
Modified Atmosphere Packaging, MAP, is a technology using headspace gases to extend the shelf life of food products keeping fresh and attractive.

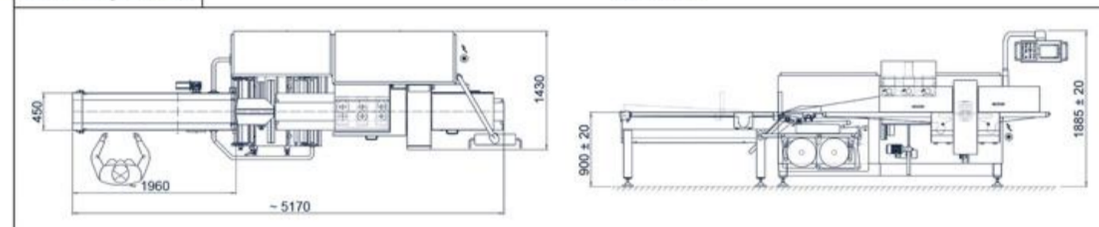


JAGUAR Bottom Seal	Rotating Seal				Long Seal		
	Medium	High Speed	On Edge	Very High Speed	Small	Medium	On Edge
Machine speed	20 + 150 ppm	40 + 350 ppm	40 + 200 ppm	100 + 1000 ppm	20 + 130 ppm	20 + 120 ppm	20 + 100 ppm
Product Dimensions 	A = 70 + 750 mm	A = 50 + 300 mm	A = 100 + 300 mm	A = 30 + 100 mm	A = 100 + 750 mm	A = 100 + 750 mm	A = 100 + 400 mm
	B = 20 + 300 mm	B = 10 + 140 mm	B = 50 + 140 mm	B = 10 + 140 mm	B = 30 + 140 mm	B = 30 + 290 mm	B = 50 + 140 mm
	C = 20 + 120 mm (Centrax 150)*	C = 10 + 80 mm (Centrax 150)*	C = 30 + 80 mm (Centrax 150)*	C = 10 + 50 mm	C = 20 + 140 mm	C = 20 + 140 mm	C = 30 + 140 mm
	C = 20 + 150 mm (Centrax 180)*	C = 10 + 100 mm (Centrax 180)*	C = 30 + 110 mm (Centrax 180)*	-	-	-	-
Film width Max	630 / 730 mm	430 mm	430 / 630 mm	430 mm	430 mm	630 / 730 mm	430 / 630 mm
Cut-off Length Min/Max	100 + 850 mm	70 + 350 mm	140 + 350 mm	50 + 150 mm	150 + 850 mm		

* With Barrette Product Transfer feature, the C Max is 20 mm reduced.



JAGUAR Top Seal	Long Seal	
	Small	Medium
Machine speed	20 + 130 ppm	20 + 120 ppm
Product Dimensions 	A = 100 + ∞ mm	A = 100 + ∞ mm
	B = 30 + 140 mm	B = 30 + 290 mm
	C = 20 + 140 mm	C = 20 + 140 mm
Film width Max	430 mm	730 mm
Cut-off Length Min/Max	150 + ∞ mm	



FILM TYPES AND CHARACTERISTICS:

Rotating Seal: Heat or Cold sealing materials, thickness from 20 µm up to 60 µm, neutral, with continuous or registered print, as: Bioriented Polypropylene, Lacquered and/or coextruded, Microperforated, Shrink, Complex film and others similar film's structure.

Long Seal: Heat sealing materials - Barrier film thickness from 20 µm up to 100 µm. Continuous or registered print.

NOTES:

- Production output is subject to the film quality and product characteristics.
- Layout dimensions and technical data are indicative. We reserve the right to apply modifications at anytime without previous notice.

Sales with service

Record S.p.A.
Via Italia, 46
23846 Garbagnate M.ro - Lecco - Italy

Tel. +39 031 850607 (7 lines)
Fax +39 031 850704

www.record.it info@record.it



Made In Italy
Since 1965

JAGUAR™



Jaguar - Rev.00 - September 2013 - Record spa - Made in Italy

Why Record ?

Top Quality

Product development through the consistent research of new systems and technical solutions
Totally electronic flowpack machines and feeders
High Technology - Electronic components by main suppliers
Easy to operate and flexible programs
New Design for easy cleaning and maintenance
Stainless Steel Execution
Made in Italy with best quality components

Experience and Know How

48 years in the Packaging Industry
Installed base of:
■ 7000 Flowpack Machines
■ 900 Automatic Feeders
Designed, produced and supplied in the world

Energy Saving

High efficiency brushless motors
Stand-By function
(Auto-adjusting temperatures when machine stops) for minimal energy consumption during downtime

Durability of Investment

2 Years Total Warranty on all Components

Spare Parts Availability
20 years on Mechanical Components
10 years on Electronic Components,

On site technical assistance

Solid construction with attention to the aspect of hygiene and sanitation.

All parts in contact with products are made in stainless steel or food grade plastic material.

Available in IP 65 version.

Bottom Seal

- Film from the Top
- Longitudinal Fin Seal on the bottom

JAGUAR Machine with Automatic feeding system



- High Performances for High Speed
- Up to 1000 Packs per Minute (Very High Speed Version)
- Small and medium size product

Rotating Jaws Head



The Jaguar™ Rotating Seal is technologically advanced, designed to be used in automatic high speed production lines.

Long Seal



The Jaguar™ Long Seal provides a long sealing time to produce hermetically sealed packs with or without modified atmosphere.

The Jaguar™ Long Seal machines is suitable for food and non food industries with shrinkable barrier films as well as laminated and co-extruded.



Top Seal

- Film from the Bottom
- Longitudinal Fin Seal on the top

- Sealing Technology to provide Hermetic Packs
- Up to 130 Packs per Minute
- Small and medium size product

