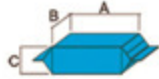
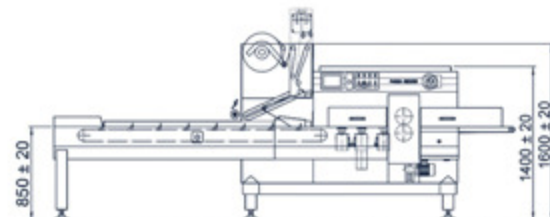
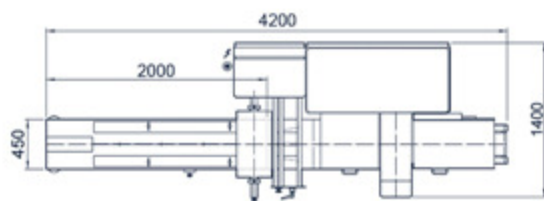
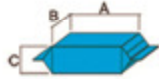
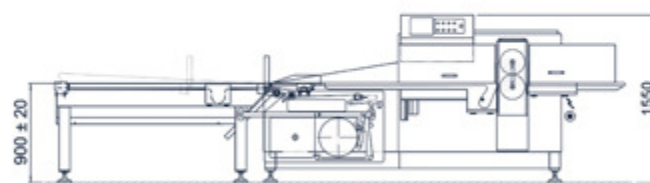
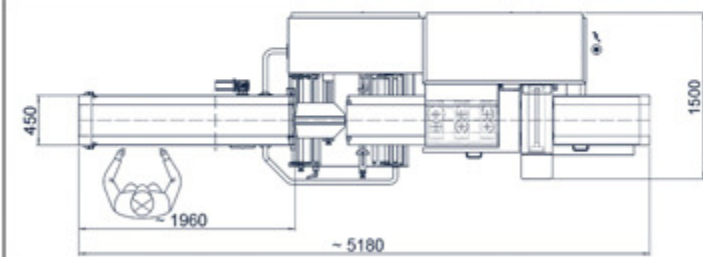


PANDA Bottom Seal	Rotating Seal			Super Seal	
	Medium	High Speed	On Edge	Medium	High Speed
Machine speed	20 + 150 ppm	40 + 300 ppm	20 + 130 ppm	20 + 120 ppm	40 + 250 ppm
Product Dimensions 	A = 70 + 650 mm	A = 50 + 300 mm	A = 100 + 300 mm	A = 70 + 650 mm	A = 70 + 300 mm
	B = 20 + 300 mm	B = 10 + 140 mm	B = 50 + 140 mm	B = 20 + 220 mm	B = 20 + 160 mm
	B = 20 + 160 mm (Cut-out Shaft)	-	-	-	-
	C = 10 + 120 mm (Centrax 150)*	C = 10 + 80 mm (Centrax 150)*	C = 30 + 80 mm (Centrax 150)*	C = 10 + 80 mm (Centrax 144)	C = 10 + 80 mm
	C = 10 + 150 mm (Centrax 180)*	-	C = 30 + 110 mm (Centrax 180)*	C = 10 + 110 mm (Centrax 171)	-
Film width Max	730 mm	430 mm	430 / 630 mm	630 / 730 mm	430 mm
Cut-off Length Min/Max	100 + 750 mm	70 + 400 mm	150 + 400 mm	100 + 750 mm	100 + 400 mm

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



PANDA Top Seal	Rotating Seal	Super Seal	
	High Speed	Medium	High Speed
Machine speed	40 + 200 ppm	20 + 100 ppm	40 + 160 ppm
Product Dimensions 	A = 50 + 300 mm	A = 70 + 650 mm	A = 70 + 300 mm
	B = 10 + 140 mm	B = 50 + 300 mm	B = 20 + 140 mm
	C = 10 + 80 mm (Centrax 150)*	C = 10 + 80 mm (Centrax 144)	C = 10 + 80 mm
	-	C = 10 + 100 mm (Centrax 171)	-
Film width Max	430 mm	730 mm	730 mm
Cut-off Length Min/Max	70 + 400 mm	100 + 800 mm	100 + 400 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.

Super 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.

Panda - Rev 00 - September 2013 - Record spa - Made in Italy



RECORD™
PACKAGING MACHINERY

*Made In Italy
Since 1965*

panda™



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

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

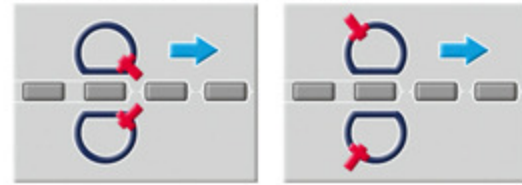
Durability of Investment

- 2 Years Total Warranty on all Components
- Spare Parts Availability
 - 20 years on Mechanical Components
 - 10 years on Electronic Components,
- On site technical assistance

Rotating Jaws Head



Super Seal "Long Dwell"



Top Seal

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



Bottom Seal

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



M.A.P. for snacks
Modified Atmosphere Packaging, MAP, is a technology using headspace gases to extended the shelf life of food products keeping fresh and attractive.

