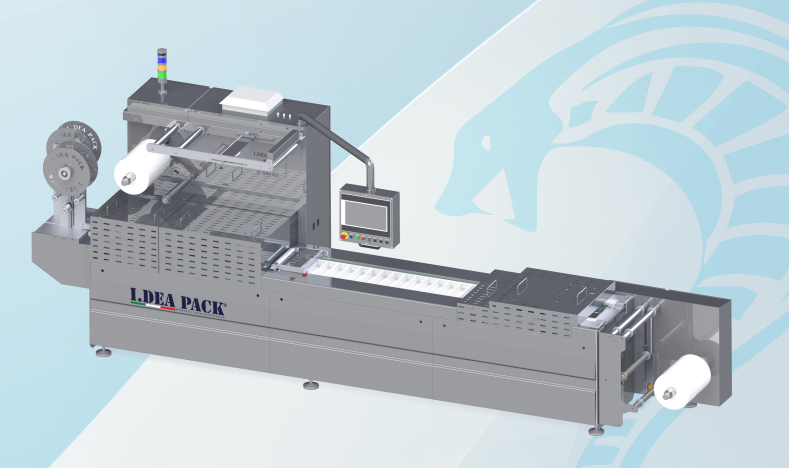


COBRA Series

Linea COBRA



THERMOFORMING MACHINES

Termoformatrici



The COBRA Thermoforming Machines Series represents the best packaging solutions and state-of-the-art technology in the food sector. Featuring a particularly solid structure thanks to its stainless steel frame - it allows to combine speed and consistency of performance, throughout its daily use. New technologies allow these machines to be incredibly flexible and usable in different industry sectors.

The COBRA F series, entry-level models, brings together the solid structure from the larger models, with flexibility and ease of use. Modern technologies make COBRA thermoforming machines complete but intuitive and easy to use smart machines. A wide range of optionals, extends the features making them suitable for all needs.

macchine SMART complete ma intuitive e facili da usare. Molteplici Optional arricchiscono

la nostra Gamma e rendono le nostre macchine adatte a tutte le esigenze.

RIGID FILM

We give strength and shape to your trays. Perfect for all typologies of Modified Atmosphere Packaging

Diamo forma e resistenza



Many applications, one reality

We give visibility to your product, skin application for all products.

Diamo visibilità ai tuoi prodotti, applicazione skin per



FLEXIBLE FILM

New shape to the classic vacuum packed, with maximum preservation

Nuove forme per la classica confezione con la garanzia



SHRINKSTYLE

Perfect second-skin look and maturation of products such as cheese and fresh meat

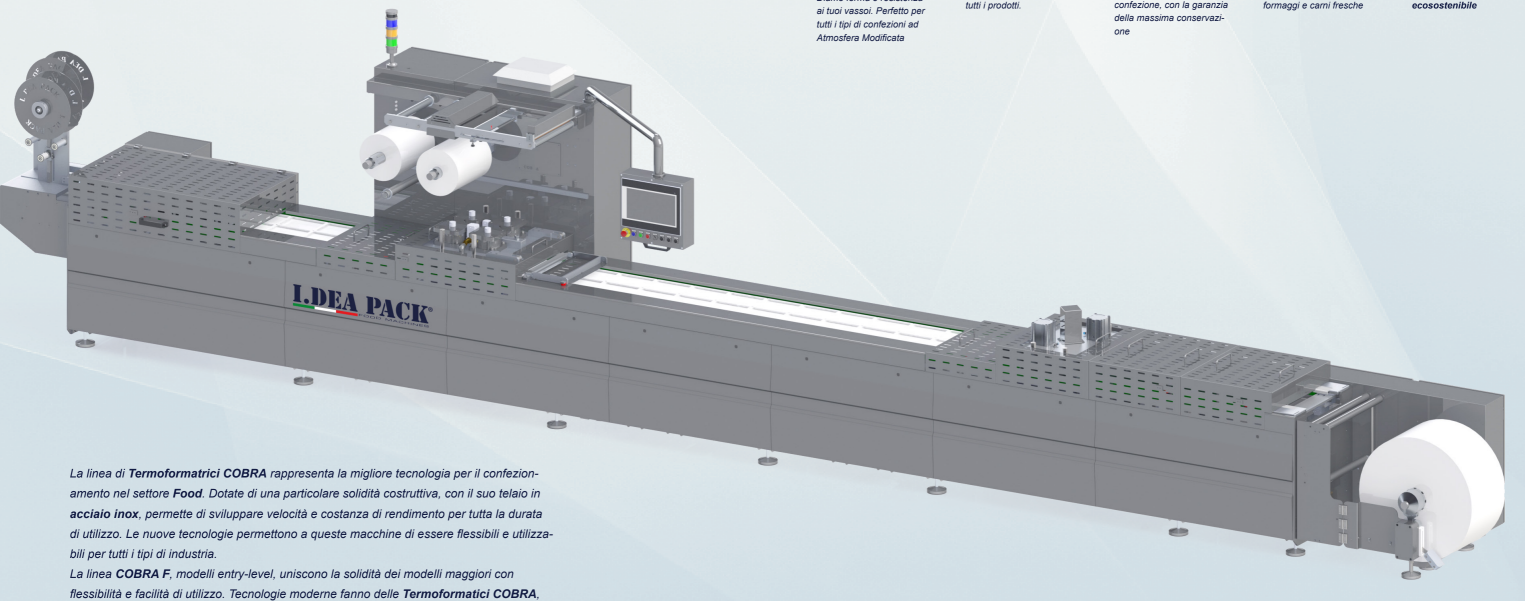
Perfetta seconda pelle per stagionatura di prodotti come



TRAYS CARTON

Beautiful suggestion for a beautiful sustainable packaging

> Bellissima suggestione per un bellissimo packaging



COBRA model F

Cobra 320F - 320FS - Cobra 420F - 420 FS - Cobra 520F - 520 FS

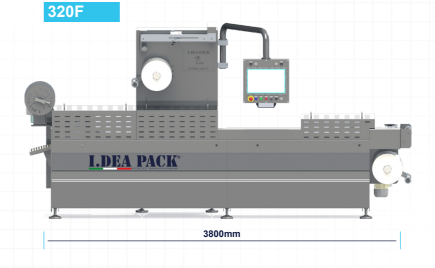


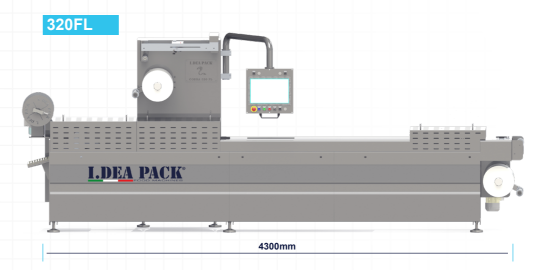
COBRA		320F	420F	520F	
Machine lenght (mm)		3800			
film width max (mm)		330	430	530	
cut-off lenght (mm)		400			
maximun forming depth (r	nm)	80			
loading area standard (mr	n)	800			
L - VERSION (320FL-420FL-520FL) (mi	m)	4300			
loading area L-Version (m	m)	1200			
XL - VERSION (320FL-420FL-520FL) (mi	m)	5000			
loading area XL-Version (mm)	1800			
Skin- VERSION (320FS-420FS-520FS) (m	ım)	YES YES Y			
Step cutting (N° max)		2			
Max. Capacity (cicles/min)	up to 8			
Upper film material		flexible film, paper			
Lower film material		flexible film, Rigid film, paper			
Upper film thickness (micr	ons)	up to 150			
Lower film thickness (micr	ons)	up to 500			
Reel Max.diameter (mm)		400			
Vacum pump (m3/h)		60 -150 (up to 300)			
Needed Capacity (Kw)		4 - 6			
Compressed air (bar)		6 - 8			
Coolingh system (L/h)		70 - 120			
Screen		Full LCD touch screen			

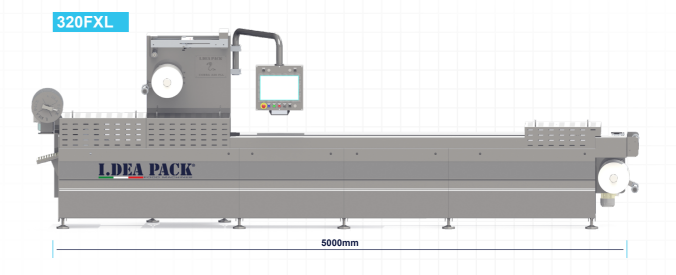
OPTIONS

COBRA	320F	420F	520F
Closed cooling system	х	х	х
Photocell for printed Top film	0	0	0
Automatic chain Lubrification	N.D	0	0
Data Printer	0	0	0
Labelling Machine on machine	N.D	N.D	N.D
Product dosing system	0	0	0
Possibility to work with oxigen more than 21 %	х	х	х
Product support roller under loading area	0	0	0
Aligner module	0	0	0

TECHNICAL DATA





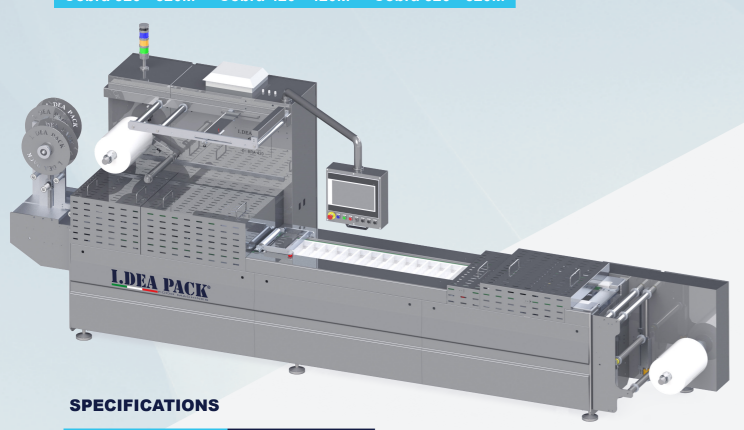


x = INCLUDED o = OPTIONAL on request

N.D = Unavailable

COBRA

Cobra 320 - 320M - Cobra 420 - 420M - Cobra 520 - 520M

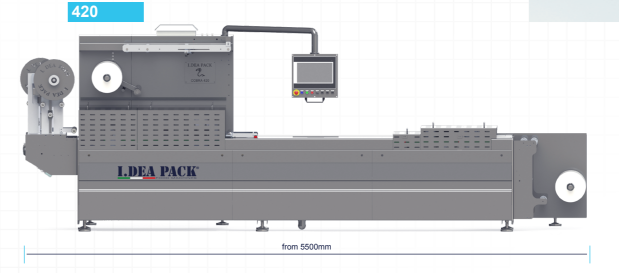


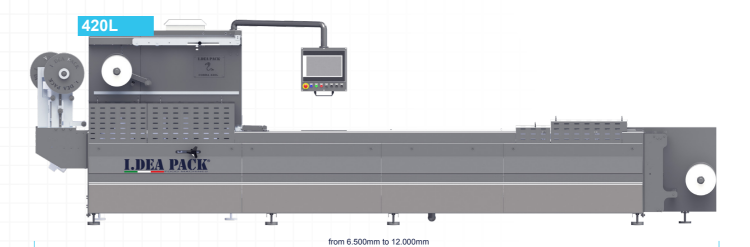
COBRA	320	420	520	
Machine lenght (mm)	from 5500			
film width max (mm)	320	420	520	
cut-off lenght (mm)	400			
maximun forming depth (mm)	120			
loading area standard (mm)	1200			
L - VERSION (320L-420L-520L) (mm)	from 6500 to 12000			
loading area L-Version (mm)	from 2000			
cut-off lenght L-VERSION (mm)	up to 800			
M - VERSION (320M-420M-520M (mm)	from 6500 to 12000			
Cut in shape in M-VERSION	YES	YES	YES	
Skin- VERSION (320S-420S-520S) (mm)	YES YES Y		YES	
Step cutting (N° max)	up to 8			
Max. Capacity (cicles/min)	up to 11			
Upper film material	flexible film, paper			
Lower film material	flexible film, Rigid film, paper			
Upper film thickness (microns)	up to 150			
Lower film thickness (microns)	up to 800			
Reel Max.diameter (mm)	400, with Jumbo unit 800			
Vacum pump (m3/h)	As needed			
Needed Capacity (Kw)	4 - 15			
Compressed air (bar)	6 - 10			
Coolingh system (L/h)	100 - 150			
Control system	SIEMENS programming constrol system			
Screen	Full LCD touch screen			

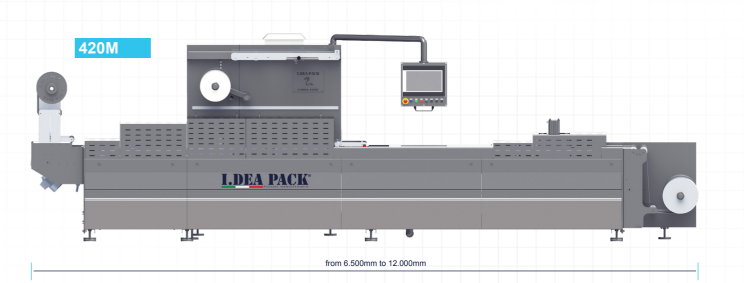
OPTIONS

COBRA	320	420	520
Closed cooling system	Х	Х	Х
Photocell for printed Top film	0	0	0
Automatic chain Lubrification	0	0	0
Data Printer	0	0	0
Labelling Machine on machine	0	0	0
product dosing system	0	0	0
Possibility to work with oxigen more than 21 %	х	Х	х
Product support roller under loading area	0	0	0
Jumbo roll system	0	0	0
vibration system	0	0	0
drawer mold change in forming station	0	0	0
Automatic pneumatic mold opening in sealing station	0	0	0
Aligner module	0	0	0
loading area protection plates	0	0	0

TECHNICAL DATA

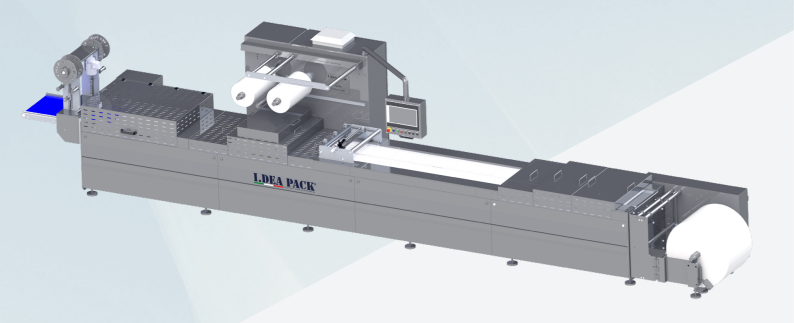






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COBRA High Performances Cobra 520H - Cobra 600 - Cobra 660



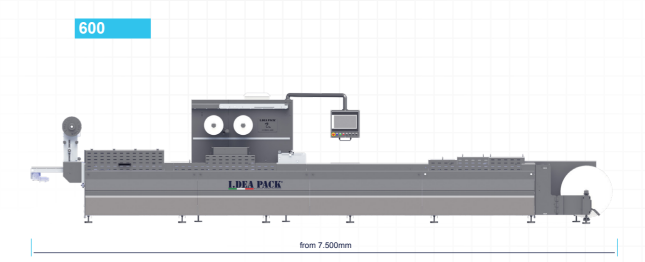
SPECIFICATIONS

520H	600	660
from 7500		
520 600 6		
up to 1000		
120		
2000		
from 7500 to 12000		
YES	YES	YES
YES	YES	YES
up to 8		
up to 14		
flexible film, paper		
flexible film, Rigid film, paper		
up to 150		
up to 800		
400, with Jumbo unit 800 mm		
As needed		
7 - 20		
6 - 12		
120 - 180		
SIEMENS programming constrol system		
Full LCD touch screen		
	from YES YES flexible fil 400, with	from 7500 520 600 up to 1000 120 2000 from 7500 to 12 YES YES YES YES up to 8 up to 14 flexible film, pa flexible film, Rigid fil up to 150 up to 800 400, with Jumbo u mm As needed 7 - 20 6 - 12 120 - 180 SIEMENS progra constrol system

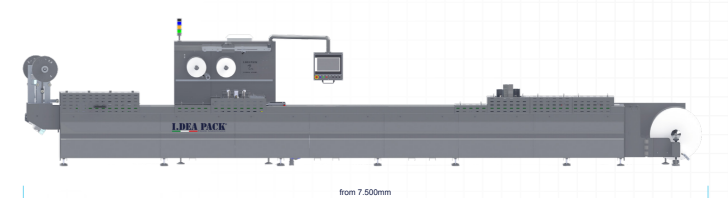
OPTIONS

COBRA	520H	600	660
Closed cooling system	х	х	х
Photocell for printed Top film	0	0	0
Automatic chain Lubrification	0	0	0
Data Printer	0	0	0
Labelling Machine on machine	0	0	0
Product dosing system	0	0	0
Possibility to work with oxigen more than 21 %	х	X	Х
Product support roller under loading area	0	0	0
Jumbo roll system	0	0	0
Vibration system	0	0	0
Drawer mold change in forming station	0	0	0
Automatic pneumatic mold opening in sealing station	0	0	0
Aligner module	0	0	0
Loading area protection plates	0	0	0

TECHNICAL DATA







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Types of pack atmosphere



Natural atmosphere

The technically simplest solution is packing without modified atmosphere. These packs protect the product, but do not have any properties which extend shelf life.



Modified atmosphere (MAP)

In the case of packs with modified atmosphere, the atmosphere in the pack is replaced with a gas mixture, which is matched to the product. This usually consists of carbon dioxide, nitrogen, or oxygen.



Vacuum

Packaging under vacuum extends the shelf life of products since the product's biochemical degradation is slowed down by removing the atmosphere. Since the products are compressed during the process, vacuum packs are only suitable for foods, which are not sensitive to pressure.



Equilibrium atmosphere (EMAP)

The permeability of the upper web is matched to the respiration rate of the product by means of microperforation. This enables an equilibrium atmosphere to be established, which extends the shelf life of sensitive, respiring products such as fruit, vegetables, salads and herbs.

Skin packs Shrink-wrap packs



Skin

In the case of the MultiSkinTM process, the upper web encloses the product tightly like a skin and is sealed to the lower web with perimeter sealing.

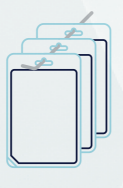


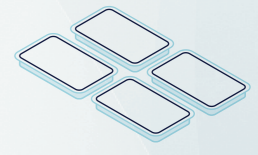
FormShrink

The FormShrink process uses special, extremely shrinkable thermoforming films. The finished packs pass through a shrink unit. The shrink properties of the film are activated by the heat effect of the hot water, and the film then lies tightly around the product.

Pack presentation

We can offer you different types of product presentation: the standard type is the horizontal pack. But there are also tailor-made solutions available, if you require packs that are to be presented in a stand-up or hanging format.





Hanging

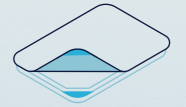
Horizontal

Opening aids



Peel corner

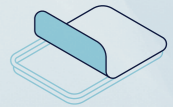
The seal seam at the peel corner is set back slightly with a larger radius. The loose upper web tab, which is created in this way, is lifted up by a raised bump in the lower web. This enables the tab to be gripped easily and the pack to be opened.



Lower web corner cut

When the pack is opened, the corner piece of the lower web is pulled off with the upper web. This means the corner is easy to grasp.

This opening aid is produced by making a cut in the lower web.



Tear flap

A tear flap is an unsealed area, which extends across the whole width of the pack, enabling the tear flap to be conveniently gripped.



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