

# C26S COMPAC SYSTEM

*The PRIVATE LABEL of "Fresh Food" packed in MODIFIED ATMOSPHERE in the Sales Store*



The **System C26S** for packaging the "Fresh food" in modified atmosphere (M.A.P.) inside the store:

- heat sealer machine, safe, practical to use and clean, fast (240 pieces for hour), can seal, without changing the mould, a wide range of trays and vessels (two / three / four / six portions);
- wide range of trays and vessels in **APET** transparent (gourmet cold-salami), and trays in **CPET** white/black (gourmet to heating or cooking);
- film reels **antifog** sealing and/or peeling off, neutral or printed;

The **advantages** of the **System C26S** are:

- elimination of the unsold goods (take away);
- optimization of internal production by not having to produce daily;
- perfect visibility and optimum exposition of the product through trays and vessels sealed by film anti-fog;
- mono material packaging in PET facilitate the collection and make the energetic and material recycle possible;
- natural freshness thanks to use of natural gas like the ones used in the Food Sector that avoids or limit physical or chemical stabilisation treatments.

## TECHNICAL FEATURES

Electric heat sealing machine for MAP. Through a digital control panel, the setting of temperature and time of sealing, and vacuum degree is allowed. Sealing and cutting are automatic, as unwinding / rewinding of film. **Multiformat without changing the mould.**

Frame: inox steel. Weight: 120 kg approx. (without film reel).

Power supply: 220V 50Hz. Maximum installed power: 1,7 Kw.

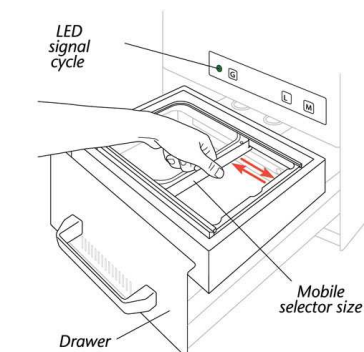
Cycle vacuum/gas: with bell through lubricated high vacuum pump integrated

Cycle time: 12 secs approx. Changing moulds: immediate.

Overall dimension: A-650mm B-980mm C-386mm D-765mm E-630mm

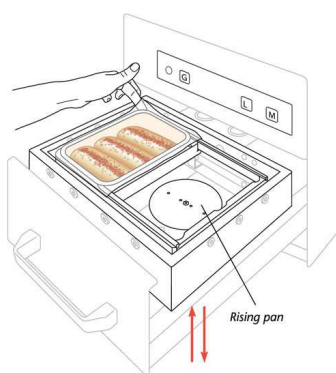
Minimum dimensions of worktable: F-520mm G-350mm

## OPERATING SPECIFICATIONS



After choosing the desired format between trays and vessels of **Series G-L-M** and placed **Mobile Selector Size** in correspondence of the letter at the selected format, the cycle starts from the simple insertion of the drawer. The **LED** signal cycle from **GREEN** becomes **RED**.

At the end of the MAP Packaging cycle (tank emptying, gas mixture inlet, film sealing and dinking) the **LED SIGNAL CYCLE BECOMES GREEN**, and the drawer comes out automatically and the fresh product in **COMPAC tray** can be taken out from the slot thanks to the **rising pan**.



When the drawer comes out the thermo sealing film unfolds and **C26S after 12 seconds from the cycle** beginning is ready again to pack in MAP.

## \* TRAYS / VESSELS IN AMORPHOUS POLYETHYLENE TEREPHTHALATE (APET) TRANSPARENT \*

Series	Item	Outer Dimensions mm	Capacity ml
<b>TRANSPARENT TRAYS</b>			
G	GB38GT	190 x 137 x 38	750
	GB50GT	190 x 137 x 50	1.000
	GB70GT	190 x 137 x 70	1.250
L	GB35LT	230 x 190 x 35	1.250
	GB50LT	230 x 190 x 50	1.750
	GB65LT	230 x 190 x 65	2.250
M	GB35MT	260 x 190 x 35	1.500
	GB50MT	260 x 190 x 50	2.000
	GB65MT	260 x 190 x 65	2.500
<b>TRANSPARENT VESSELS</b>			
G	GB25GT	190 x 137 x 25	
L	GB25LT	230 x 190 x 25	
M	GB25MT	260 x 190 x 25	



## TRAYS / VESSELS IN POLYETHYLENE TEREPHTHALATE (APET)

You can not use in microwave or traditional oven. Do not use the tray to heat food to a temperature higher than + 65 °C.

**You can freeze food in the tray until the minimum temperature of – 40 °C.**

The tray is fit to be used for food packaging in MAP (Modified Atmosphere Packaging).



## \* TRAYS IN CRYSTALLINE POLYETHYLENE TEREPHTHALATE (CPET) \*

Series	Item	Outer Dimensions mm	Capacity ml
<b>WHITE TRAYS</b>			
G	D38GB	190 x 136 x 38	750
	D50GB	190 x 136 x 50	1.000
	D70GB	190 x 136 x 70	1.500
M	D38MB	260 x 190 x 38	1.500
	D50MB	260 x 190 x 50	2.000
<b>BLACK TRAYS</b>			
G	D38GN	190 x 136 x 38	750
	D50GN	190 x 136 x 50	1.000
	D70GN	190 x 136 x 70	1.500
M	D38MN	260 x 190 x 38	1.500
	D50MN	260 x 190 x 50	2.000



## TRAYS IN CRYSTALLINE POLYETHYLENE TEREPHTHALATE (CPET)

Suitable for the characteristics of the temperature resistance of the material to be used for heating or coking food in the microwave oven and traditional oven until + 180 °C.

**You can freeze food in the tray until the temperature of – 40 °C.**

The tray is fit to be used for food packaging in MAP (Modified Atmosphere Packaging).



## \* FILM REEL \*

ITEM	MATERIAL	DESCRIPTION	GAS Barrier
B260TSBAF	PET-AF	Film reel Sealing on <b>APET - CPET MONO - ANTIFOG</b>	MEDIUM
B260TPAFH	PET-AF	Film reel Sealing / Peeling on <b>CPET MONO - ANTIFOG</b>	MEDIUM
B260TASBX	PET/PET	Film reel Sealing on <b>APET MULTILAYER</b>	HIGH
B260TAPBX	PET/PET-AF	Film reel Peeling on <b>APET - CPET MULTILAYER - ANTIFOG</b>	HIGH

