



C1NE

Heat Sealer Machine



Table Top Heat Sealing Machine.
Digital control panel with a setting of temperature and time sealing.
Multi format. Possibility to seal 3 different formats without changing the mold:

P1 – 137 x 95 mm
P2 – 137 x 120 mm
G – 190 x 137 mm

COMPAC SYSTEM

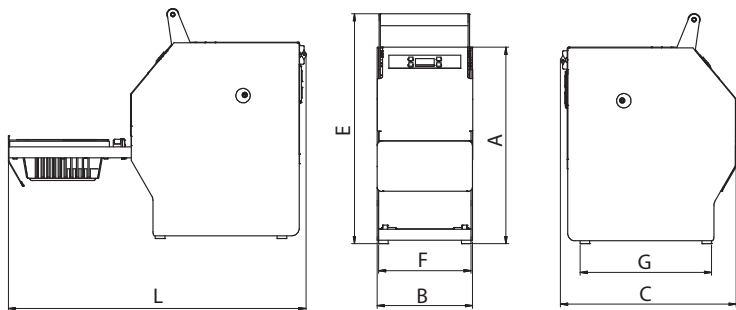
■ Containers in PLA
■ Containers in APET
■ Containers in CA + PLA
■ Containers in CA + PET

■ Containers in PP
■ Containers in CPET
■ Containers in ALUMINIUM (ALc/ALbn)
■ Containers in CA + PP

C1NE

FILM REEL B1

DATA SHEET



- Total weight: 22 Kg. approx. (without reel)
- Power supply: single-phase + earth
- Power voltage: 220 V ± 10%
- Power frequency: 50 Hz
- OVERALL DIMENSIONS mm:
A: 414 B: 207 C: 366 E: 495 L: 620
- MINIMUM DIMENSIONS OF WORKTABLE mm:
F: 195 G: 275
- Format and Film reel used:
CONTAINERS Series P1 - P2 - G
with B1 REELS
width 150mm - MAX Ø 155mm.

MATERIALS

CONTAINERS

PP		CA+PP		CA+PET		ALc		PLA		
<i>From 0°C to +110°C</i>		<i>From -40°C to +200°C</i>		<i>From -40°C to +200°C</i>		<i>From -40°C to +200°C</i>		<i>From 0°C to +40°C</i>		
APR30T	P1	136 x 95 x 30	V45PCA	P2	137 x 122 x 45	V40P1CB	P1	136 x 95 x 40	GD30PT	P1
APR45T	P1	136 x 95 x 45	V45GCA	G	192 x 140 x 45	V65P1CB	P1	136 x 95 x 65	GD45PT	P1
APR63T	P1	136 x 95 x 63				V45PC	P2	137 x 122 x 45	GD63PT	P1
APN45T	P2	136 x 120 x 45	GB30PT	P1	137 x 95 x 30	V33GC	G	192 x 140 x 33	GD45PNT	P2
APN65T	P2	136 x 120 x 65	GB45PT	P1	137 x 95 x 45	V45GC	G	192 x 140 x 45	GD65PNT	P2
APN82T	P2	136 x 120 x 82	GB63PT	P1	137 x 95 x 63	V75GC	G	192 x 140 x 75	GD82PNT	P2
AG25T	G	190 x 136 x 25	GB45PNT	P2	137 x 120 x 45				GD25GT	G
AG38T	G	190 x 136 x 38	GB65PNT	P2	137 x 120 x 65	V45Pabn	P2	142 x 126 x 45	GD38GT	G
AG50T	G	190 x 136 x 50	GB82PNT	P2	137 x 120 x 82	V45Gabn	G	196 x 142 x 45	GD50GT	G
AG70T	G	190 x 136 x 70	GB25GT	G	190 x 137 x 25				GD70GT	G
AG85TP	G	190 x 136 x 85	GB38GT	G	190 x 137 x 38	D45P	P2	136 x 120 x 45	GD85GT	G
			GB50GT	G	190 x 137 x 50	D65P	P2	136 x 120 x 65		
			GB70GT	G	190 x 137 x 70	D38G	G	190 x 136 x 38		
			GB85GT	G	190 x 137 x 85	D50G	G	190 x 136 x 50		
						DT50G	G	190 x 136 x 50		
						D70G	G	190 x 136 x 70		

MATERIALS

HEAT SEALING FILMS



TABLE TOP SYSTEM

Reference	Characteristics	for Containers						
		PP	CA+PP	CA+PET	APET	CPET	ALc	ALbn
B1	T	X	X					
B1	TNAF	X	X					
B1	TMF	X	X					
B1	TSB			X	X	X		
B1	TSBAF			X	X	X		
B1	TSBMF			X	X	X		
B1	TSPBAF			X	X	X		
B1	TPBHF			X	X	X		
B1	TPBAF			X	X	X		
B1	TA	X	X					X
B1	TAAF	X	X					X
B1	TPAAF	X	X					X
B1	TOPAU	X	X	X	X	X	X	X
B1	TRBAF			X				

MATERIALS

HEAT SEALING FILMS



TABLE TOP SYSTEM

Reference	Characteristics	for Containers				
		CA+PET	APET	CPET	PLA	CA+PLA
B1	TBFN	X	X	X	X	X
B1	TADFN	X	X	X	X	X
B1	TAADFNL	X	X	X	X	X

* according to the sealing temperature and/or the container material used, the film can be sealable and/or peelable



Biodegradable and compostable films,
in compliance with norm EN13432.

MATERIALS

TRANSPARENT LIDS IN APET



Item	Series	(mm) L x B	for Containers			
			APET	CPET	ALbn	ALc
CTU.B.P (P0515)	P2	149 x 132	X	X	X	X
CTU.B.G (G0875)	G	203 x 149	X	X	X	X

No responsibility is implied or may be linked to this catalog.
All technical data does not have scientific value and are reported only for the purpose technical / application of the product.
Technological suitability: the product must always be verified by the user as regards the technological suitability referring to the production process, the packaging environment and the food to be packaged.

