



C2H

Heat Sealer Machine



Table Top Heat Sealing Machine.

Digital control panel with a setting of temperature and time sealing.
Multi format. Possibility to seal 6 different formats without changing the mold:

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

H – 214 x 142 mm
L – 230 x 190 mm
M – 260 x 190 mm

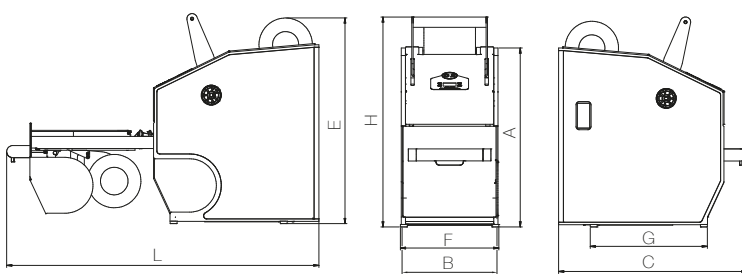
COMPAC SYSTEM

- | | |
|----------------------------------|--------------------------------------|
| ■ Containers in PLA | ■ Containers in CA + PET |
| ■ Containers in APET | ■ Containers in PP |
| ■ Containers in CA + PLA | ■ Containers in CPET |
| ■ Containers in CELLULOSE (PULP) | ■ Containers in ALUMINIUM (ALc/ALbn) |

C2H

FILM REEL B1 + FILM REEL B2

DATA SHEET



- Total weight: 43 Kg. approx. (without reel)
- Power supply: single-phase + earth
- Power voltage: 220 V ± 10%
- Power frequency: 50 Hz
- OVERALL DIMENSIONS mm:
A: 520 B: 281 C: 547 E: 598 H: 610 L: 907
- MINIMUM DIMENSIONS OF WORKTABLE mm:
F: 286 G: 340
- Format and Film reel used:
CONTAINERS Series P1 - P2 - G - H
with B1 REELS
width 150mm - MAX Ø 155mm.
CONTAINERS Series G - L - M
with B2 REELS
width 210mm - MAX Ø 155mm.

MATERIALS

CONTAINERS

PP		APET		CA+PET		ALc		PLA												
APR30T	P1	136 x 95 x 30	GB30PT	P1	137 x 95 x 30	V45PC	P2	137 x 122 x 45	VA45Pc	P2	142 x 126 x 45	GD30PT	P1	137 x 95 x 30						
APR45T	P1	136 x 95 x 45	GB45PT	P1	137 x 95 x 45	V33GC	G	192 x 140 x 33	VA45Gc	G	196 x 142 x 45	GD45PT	P1	137 x 95 x 45						
APR63T	P1	136 x 95 x 63	GB63PT	P1	137 x 95 x 63	V45GC	G	192 x 140 x 45	VA40GLC	GL	197 x 155 x 40	GD63PT	P1	137 x 95 x 63						
APN45T	P2	136 x 120 x 45	GB45PNT	P2	137 x 120 x 45	V75GC	G	192 x 140 x 75	VA45Hc	H	214 x 142 x 45	GD45PNT	P2	137 x 120 x 45						
APN65T	P2	136 x 120 x 65	GB65PNT	P2	137 x 120 x 65	V45HC	H	214 x 142 x 45	VA75Hc	H	214 x 142 x 75	GD65PNT	P2	137 x 120 x 65						
APN82T	P2	136 x 120 x 82	GB82PNT	P2	137 x 120 x 82	V25LBC	L	232 x 192 x 25	VA45Lc	L	233 x 196 x 45	GD82PNT	P2	137 x 120 x 82						
AG25T	G	190 x 136 x 25	GB25GT	G	190 x 137 x 25	V45LC	L	232 x 192 x 45	VA45Mc	M	266 x 196 x 45	GD25GT	G	190 x 137 x 25						
AG38T	G	190 x 136 x 38	GB38GT	G	190 x 137 x 38	V20MBC	M	262 x 192 x 20	ALbn		V45Pabn		P2	142 x 126 x 45	GD38GT	G	190 x 137 x 38			
AG50T	G	190 x 136 x 50	GB50GT	G	190 x 137 x 50	V45MC	M	262 x 192 x 45	V45Gabn		V45Habn		G	196 x 142 x 45	GD50GT	G	190 x 137 x 50			
AG70T	G	190 x 136 x 70	GB70GT	G	190 x 137 x 70	D45P	P2	136 x 120 x 45	V45Labn		H		214 x 142 x 45	GD70GT	G	190 x 137 x 70				
AG85TP	G	190 x 136 x 85	GB85GT	G	190 x 137 x 85	D65P	P2	136 x 120 x 65	L		233 x 196 x 45		GD85GT	G	190 x 137 x 85					
AH20T	H	208 x 136 x 20	GB20HT	H	208 x 136 x 20	D38G	G	190 x 136 x 38	V45Mabn		M		266 x 262 x 45	GD15LT	L	230 x 190 x 15				
AH38T	H	208 x 136 x 38	GB38HT	H	208 x 136 x 38	D50G	G	190 x 136 x 50	CA+PLA		V45PCD		P2	142 x 126 x 45	GD25LT	L	230 x 190 x 25			
AH50T	H	208 x 136 x 50	GB50HT	H	208 x 136 x 50	DT50G	G	190 x 136 x 50	V33GCD		V45GCD		G	192 x 140 x 33	GD35LT	L	230 x 190 x 35			
AH70T	H	208 x 136 x 70	GB70HT	H	208 x 136 x 70	D70G	G	190 x 136 x 70	V45GCD		V45GCD		G	192 x 140 x 45	GD50LT	L	230 x 190 x 50			
AH90T	H	208 x 136 x 90	GB90HT	H	208 x 136 x 90	D38L	L	230 x 190 x 38	V75GCD		V75GCD		G	192 x 140 x 75	GD65LT	L	230 x 190 x 65			
AL25T	L	230 x 190 x 25	GB15LT	L	230 x 190 x 15	D50L	L	230 x 190 x 50	V45HCD		V45HCD		H	214 x 142 x 45	GD15MT	M	260 x 190 x 15			
AL35T	L	230 x 190 x 35	GRB20LTi	L	230 x 190 x 20	DB50L	L	230 x 190 x 50	V25LCD		V25LCD		L	232 x 192 x 25	GD25MT	M	260 x 190 x 25			
AL50T	L	230 x 190 x 50	GB25LT	L	230 x 190 x 25	D38M	M	260 x 190 x 38	V45LCD		V45LCD		L	232 x 192 x 45	GD35MT	M	260 x 190 x 35			
AL65T	L	230 x 190 x 65	GB35LT	L	230 x 190 x 35	D50M	M	260 x 190 x 50	V20MCD		V20MCD		M	262 x 192 x 20	GD50MT	M	260 x 190 x 50			
AM25T	M	260 x 190 x 25	GB50LT	L	230 x 190 x 50	D45PCD		V45MCD		M		262 x 192 x 45	V45HCD		V45HCD		M	260 x 190 x 65		
AM35T	M	260 x 190 x 35	GB65LT	L	230 x 190 x 65	V33GCD		V45LCD		M		262 x 192 x 45	V45LCD		PULP		M	260 x 190 x 85		
AM50T	M	260 x 190 x 50	GB15MT	M	260 x 190 x 15	V45GCD		V45GCD		L		232 x 192 x 45	VP45PU		P2		140 x 124 x 45			
AM65T	M	260 x 190 x 65	GRB20MTi	M	260 x 190 x 20	V45GCD		V45GCD		M		262 x 192 x 45	VP45GU		G		194 x 140 x 45			
GB25MT		GB25MT		GB35MT		GB50MT		GB65MT		GB85MT		GB25MT		V45HCD		H		212 x 140 x 45		
GB35MT		GB35MT		GB50MT		GB65MT		GB85MT		GB25MT		V45LCD		V45LCD		L		232 x 194 x 45		
GB50MT		GB50MT		GB65MT		GB85MT		GB25MT		V45LCD		V45LCD		PULP		VP45LU		L		232 x 194 x 45
GB65MT		GB65MT		GB85MT		GB25MT		V45LCD		V45LCD		V45LCD		V45LCD		VP45MU		M		263 x 194 x 45

MATERIALS

HEAT SEALING FILMS



TABLE TOP SYSTEM

for Containers

Reference	Characteristics	PP	CA+PET	APET	CPET	ALc	ALbn	PULP
B1/B2	T	X						
B1/B2	TNAF	X						
B1/B2	TMF	X						
B1/B2	TSB		X					
B1/B2	TSBAF		X					
B1/B2	TSBMF		X					
B1/B2	TSPBAF		X					
B1/B2	TPBHF		X					
B1/B2	TA	X						
B1/B2	TAAF	X						
B1/B2	TPU	X	X	X	X	X	X	X
B1/B2	TPUMAF	X	X	X	X	X	X	X

MATERIALS

HEAT SEALING FILMS



TABLE TOP SYSTEM

for Containers

Reference	Characteristics	PLA	CA+PLA	PULP	ALc
B1/B2	TBFN	X	X		
B1/B2	TADFN	X	X	X	X



Biodegradable and compostable films,
in compliance with norm EN13432.

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.

Compac s.r.l.

Via Spallanzani 8/a
42024 Castelnovo di Sotto - RE - Italy

Tel. +39 0522.688.509

Fax +39 0522.688.552

www.compac.it - info@compac.it

COMPANY WITH
SAFETY MANAGEMENT SYSTEM
CERTIFIED BY DNV GL
= ISO 45001 =

COMPANY WITH
ENVIRONMENTAL SYSTEM
CERTIFIED BY DNV GL
= ISO 14001 =

COMPANY WITH FOOD
SAFETY SYSTEM
CERTIFIED BY DNV GL
= ISO 22000 =

COMPANY WITH
QUALITY SYSTEM
CERTIFIED BY DNV GL
= ISO 9001 =

COMPAC
PACKAGING