



# **Heat Sealer Machines**



COMPAC designs, manufactures and supports multi-format Heat Sealer Machines with default mold change which allow to seal wide ranges of containers. Are working tools that ensure high safety of use, combined with practicality and efficiency and allow to obtain a sealed package for maximum hygiene and product protection content

The Heat Sealer Machines together with film reels and

■ Containers in CA + PET

Containers in PP

■ Containers in CPET ■ Containers in ALUMINIUM (ALc)

- Containers in PLA
- Containers in APET
- Containers in CA+PP
- Containers in CA + PLA
- Containers in CELLULOSE (PULP)

make up the

# Paper Dispenser



COMPAC designs, manufactures and supports multi-format Paper Dispensers that optimize the use of cut-sheet paper, eliminating the waste. Allow the operator to define the lengths of the individual formats. Flexible and practical, can be positioned in various ways to maximize the space available at the bench. PAPER ROLL

width 350mm - MAX Ø 200mm; width 400mm - MAX Ø 190mm.

The Paper Dispensers together with the paper rolls make up

# COMPAC SYSTEM



# Table Top Heat Sealer Machines





# WHITE

Digital control panel with a setting of temperature and time sealing. Multi-format through selector.

Sealable formats: P1 – 137 x 95 mm; P2 – 137 x 120 mm;

G - 190 x 137 mm.





# WHITE

Digital control panel with a setting of temperature and time sealing. Multi-format through selector.

Sealable formats:
P1 – 137 x 95 mm;
P2 – 137 x 120 mm;
G – 190 x 137 mm;
L – 230 x 190 mm;
M – 260 x 190 mm.





# WHITE STAINLESS STEEL

Digital control panel with a setting of temperature and time sealing. Multi-format through selector. Sealable formats:

P1 – 137 x 95 mm; P2 – 137 x 120 mm;

G – 190 x 137 mm; L – 230 x 190 mm;

- 260 x 190 mm.





# BLACK STAINLESS STEEL

Digital control panel with a setting of temperature and time sealing. Multi-format through selector. Sealable formats:

- 137 x 95 mm; - 137 x 120 mm;

- 140 x 140 mm; - 190 x 137 mm;

H/HS - 214 x 142 mm.



# BLACK STAINLESS STEEL

Digital control panel with a setting of temperature and time Digital control panel with a setting of sealing. Multi-format through selector. Sealable formats:
P1 - 137 x 95 mm;
P2 - 137 x 120 mm;
PS - 140 x 140 mm;
G - 190 x 137 mm;
H/HS - 214 x 142 mm;
L - 230 x 190 mm;
M - 260 x 190 mm

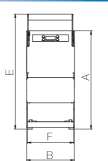
- 260 x 190 mm.



# C1NE

# FILM REEL B1

•



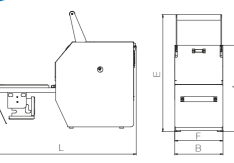
# •

# 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.

# C2MCS

# FILM REEL B2 + FILM SHEE



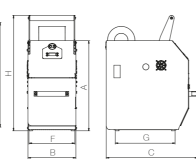
# **DATA SHEET**

- Total weight: 42 Kg. approx. (without reel)
- Power supply: single-phase + earth
- Power voltage: 220 V ± 10%
- Power frequency: 50 Hz
- OVERALL DIMENSIONS mm: A: 480 B: 270 C: 489 E : 620 L: 813
- MINIMUM DIMENSIONS OF WORKTABLE mm: F: 240 G: 295
- Format and Film reel used: CONTAINERS Series P1 - P2 with FILM SHEETS

CONTAINERS Series G - L - M with B2 REELS width 210mm - MAX Ø 155mm.

# C2B





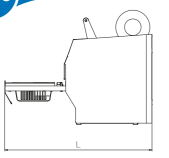
# **DATA SHEET**

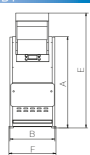
- Total weight: 41 Kg. approx. (without reel)
- Power supply: single-phase + earth Power voltage: 220 V ± 10%
- Power frequency: 50 Hz
- OVERALL DIMENSIONS mm:
- A: 512 B: 272 C: 518 E: 594 H: 655 L: 883,5
- MINIMUM DIMENSIONS OF WORKTABLE mm: F: 260 G: 340
- Format and Film reel used: CONTAINERS Series P1 - P2 with B1 REELS width 150mm - MAX Ø 155mm. CONTAINERS Series G - L - M

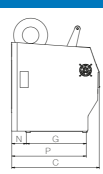
with B2 REELS width 210mm - MAX Ø 155mm.

# C1HS

**®** 0



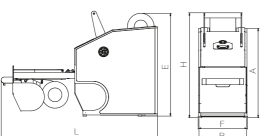


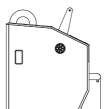


# **DATA SHEET**

- Total weight: 25 Kg. approx. (without reel)
- Power supply: single-phase + earth
- Power voltage: 220 V ± 10%
- Power frequency: 50 Hz
- OVERALL DIMENSIONS mm: A: 415 B: 207 C: 401 E: 520 L: 675
- MINIMUM DIMENSIONS OF WORKTABLE mm: F: 215 G: 270 N: 67 P: 337
- Format and Film reel used: CONTAINERS Series P1 - P2 - PS - G - H/HS with B1 REELS width 150mm - MAX Ø 155mm.

# C2H





# **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 - PS - G - H/HS with B1 REELS width 150mm - MAX Ø 155mm.

CONTAINERS Series G - L - M with B2 REELS width 210mm - MAX Ø 155mm.



# Paper Dispenser



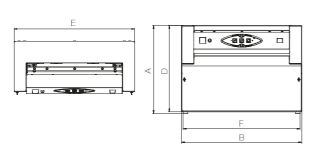
## D1S STAINLESS STEEL

# - ggg's

# **DATA SHEET**

- Total weight: 14,5 Kg. approx. (without reel)
- Power supply: single-phase + earth
- Power voltage: 220 V ± 10%
- Power frequency: 50 Hz
- OVERALL DIMENSIONS mm: A: 354 B: 460 C: 230 D: 302 E: 455,5
- MINIMUM DIMENSIONS OF WORKTABLE mm: F: 420 G: 190
- Format and Film reel used: PAPER ROLL width 350mm - MAX Ø 200mm. STANDARD MEASUREMENTS OF THE THREE SIZES cm: small: 27x35 - average: 40x35 - large: 50x35

# D2S STAINLESS STEEL



- Total weight: 21,5 Kg. approx. (without reel)
- Power supply: single-phase + earth
  Power voltage: 220 V ± 10%
- Power frequency: 50 Hz

**DATA SHEET** 

- OVERALL DIMENSIONS mm: A: 385 B: 526 C: 234,5 D: 378 E: 526
- MINIMUM DIMENSIONS OF WORKTABLE mm:
- F: 511 G: 216,5
- Format and Film reel used:

PAPER ROLLS width 350mm - MAX Ø 200mm. width 400mm - MAX Ø 190mm.

STANDARD MEASUREMENTS OF THE THREE SIZES cm:

with "L" selection: 27,40,50 with "H" selection: 33,52,64

NOTE: the machine can be set directly by the operator to unwind any length of paper between 20 and 80cm

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.

SCAN THE QRCODE AND FIND OUT MORE