DESIGNER & MANUFACTURER





WE'VE GOT QUALITY ALL WRAPPED UP









www.ccm-emballage.com



Based in the Lyon region for over 30 years, CCM designs and manufactures packaging equipment for three main markets:

- Food processing
- Industry
- Hygiene

CCM has a **network of authorised distributors** offering unbeatable service and coverage across France.

We are also **present** internationally, especially in the main European countries.

CCM has an installed base of over 50,000 machines.

CCM concepts

CCM produces over 3,000 machines each year, backed by **numerous innovative** concepts and patents.

Our products have acquired a reputation for their outstanding reliability.

Our design office has the experience needed to explore custom adaptations so as to handle new packaging concepts and integrate new materials.



CCM undertakings

Quality

All our machines undergo strict quality control checks before leaving the workshop, and comply with current standards.

• A sales force tailored to your needs

We have specialised sales teams for each market, who are on hand to provide technical advice as your needs evolve.

Truly professional advice:

welcoming, responsive and competent.

Delivery

We always have around **200 machines** in **stock** to ensure prompt delivery.

- Our after sales service guarantees a timely response and offers optimal follow-up of your equipment.
- An exhibition hall is at your disposal to put our machines through their paces and conduct packaging trials.



TRAY SEALER

INNOVATIVE, PATENTED DESIGN

Designed specifically for sealing food trays from 180 g to 2 kg.

- Food-grade stainless steel
- Largest format: 195 × 160 mm
- Features two gas cylinders
- Electronic temperature control
- Features roll holder and cutting system
- Supplied with patented adjustable die for large (195 \times 140 mm) and small (140×96 mm) trays
- Custom die available as an option
- Maximum film width: 150 mm.
- Maximum roll diameter: 200 mm
- Installed power: 350 W
- Voltage: 220 V single-phase
- Dimensions at rear: 490 × 210 × H 230 mm
- Weight: 12 kg



 Maximum film width: 210 mm • Maximum roll diameter: 200 mm

• Largest format: 265 × 190 mm

• Electronic temperature control from

- Supplied with one standard die
- Custom die available as an option
- Power rating: 500 W

120 to 200°C

TRAY SEALER

MANUAL CPET- 1/4 GN

and delicatessen counters.

• Food-grade stainless steel

• Features two gas cylinders

For manual sealing of trays used

in institutional kitchens, restaurants

- Voltage: 220 V single-phase
- Overall dimensions: $300 \times 600 \times H 550 \text{ mm (open)}$
- Weight: 17 kg

HEAT SEALER

BARQ'400 P

BARQ'260

MANUAL - LARGE FORMAT

Tray sealer suitable for small and medium-scale runs in institutional and food-service kitchens.

- Food-grade stainless steel
- Largest format: $325 \times 265 \text{ mm} (1/2 \text{ GN})$
- Features two gas cylinders
- Electronic temperature control, from 0 to 200°C
- Maximum film width: 350 mm
- Maximum roll diameter: 300 mm
- Power rating: 1200 W
- Voltage: 220 V single-phase
- Overall dimensions: 725 x 470 x H410 mm
- Weight: 45 kg

TRAY SEALERS

BARQ'400

SEMI-AUTOMATIC

Semi-automatic machine with drawer for sealing of trays and pots.

- Food-grade stainless steel and aluminium
- Largest format:
 - BARQ'400 P: 420 × 290 × H 115 mm BARQ'400 E: 420 × 295 × H 150 mm
- This machine can be used with multi-indentation dies
- Changing format is very straightforward
- Electronic temperature control, from 0 to 200°C
- Sealing time adjustable with electronic controller
- Automatic lowering of sealing head
- Optional lengthwise cutting
- Sealing pressure applied by pneumatic cylinder
- Sealing pressure applied by electric cylinder (400 E)
- Maximum film width: 420 mm
- Maximum roll diameter: 250 mm
- Compressed air: service pressure 6 bar
- Power rating: 1200 W (400 P) / 1350 W (400 E)
- Voltage: 220 V single-phase
- Overall dimensions:
 - BARQ'400 P: 550 × 800 × H 430 mm BARQ'400 E: 650 × 750 × H 570 mm
- Weight: 39 kg (400 P) / 53 kg (400 E)

THROUGHPUT

In optimum use, this machine can perform up to ten sealing cycles per minute.











VACUUM AND GAS TRAY SEALER

MINI OVG 6

Semi–automatic with vacuum and gas reinjection – tabletop with or without tray edge cutting

- Pneumatic cylinder
- Heating head without cutting (as standard)
- Quick and easy change of die
- Five stored programs
- Largest format: $270 \times 180 \times H$ 85 mm
- Stainless steel and aluminium construction
- Stainless steel bowl
- Maximum film width: 290 mm

OPTIONS

• Standard tooling with tray edge cutting

Better S

- Air compressor (40 dB)
- Stainless steel base

Model	Width	Depth	Height	Vacuum pump	Cycle	Voltage	Power	Weight
MINI OVG 6	440 mm	700 mm	650 mm	6 m³/h <mark>вёsсн</mark>	2/min	230 V	1.5 kW	64 kg

VACUUM AND GAS TRAY SEALERS

BARDIOVE AD and 220





- Pneumatic cylinders for tray edge cutting
- Quick and easy change of tooling
- Largest format: 360 × 280 × H 115 mm
- Five stored programs
- Stainless steel and aluminium construction
- Stamped stainless steel bowl
- Maximum film width: 410 mm

OPTIONS

- Air compressor (40 dB)
- Multi-step vacuum for fragile products
- Two-hand control for trolley automation
- Automatic film waste recovery

Model	Width	Depth	Height	Vacuum pump	Cycle	Voltage	Power	Weight
BARQ'OVG 40	600 mm	900 mm	1270 mm	40 m³/ h <mark>вй</mark> ссн	2 to 3/min	400 V 3ph+N+E	3.1 kW	145 kg
BARQ'OVG 220	600 mm	900 mm	1270 mm	20 m³/ h	2/min	230 V	2.2 kW	140 kg

OVG die

IDEAL FOR PRESERVATION

Semi-automatic machines for sealing various types of plastics tray with (or without) vacuum and reinjection of inert gas

APPLICATIONS

- Caterers
- Salting
- Processed food industries
- Fishmongers





Δ

Sealer for heat-sealable paper and laminated aluminium foil

Machine designed for packaging products that must be tightly sealed.

Applications: cooked or cold meats, fish, cheeses, etc.

- Illuminated on/off switch with watertight cap
- IP65 protection for control unit
- Food-grade stainless steel
- Power rating: 0.15 kW
- Voltage: 230 V single-phase
- Weight: 8.5 kg

.. . .

ADVANTAGES

- Highly reliable heating element
- Wide seals ensure leaktight packaging
- Work surface with surround for effortless cleaning
- Protective trims

ACCESSORIES

- Simple, functional, counter-top or wall-mounted roll holders
- Stainless steel table with roll holder built-in TSP352
- Stainless steel stand and roll holder SP35210

SEALER CSP 300

Paper or plastic bag sealer

This all-stainless steel pulse bag sealer enables you to seal bags quickly WHILE HOLDING BAGS IN BOTH HANDS.

APPLICATIONS

- Plastic bags
- Heat-sealable paper bags for cooked fish and poultry

May be wall mounted for use as a versatile VERTICAL SEALER.

- Installed power: 450 W
- Voltage: 220 V single-phase
- Overall dimensions: $380 \times 320 \times H$ 130 mm
- Weight: 7.5 kg
- Sealing capacity: 300 mm
- Seal width: 2 or 5 mm
- Pulse sealing
- Maximum thickness sealed:
 2 x 150 µm

модеі	Lapacity	DIMENSIONS
SP 352	300 × 250 mm	W 330 × D 400 × H 390 mm

Accessorie	es Capacity	Dimensions
TSP352	370 mm	W 527 × D 530 × H 821 mm
SP35210	370 mm	W 404 × D 450 x H 360 mm

SP35210





STAINLESS STEEL HEATED TABLES AND TOPS FOR CLING FILM

PFF

Equipment for wrapping trays of food with cling film.

Numerous applications: fruit and vegetables, cheese, meat, delicatessen, poultry, etc.

- Made from food-grade stainless steel
- Non-stick cutting and sealing part (patented system)
- Compliant with health and safety regulations (no chlorine fumes)
- Removable work surface for extending film
- Roll brake system

TABLETOP MODELS

Model	Roll	Cutting	Dimensions	Top surface
		width	(mm)	(mm)
PFE 11	1	630 mm	650 × 650 × 130	Removable: 630 × 195
PFE 44	1	500 mm	530 × 460 × 275	Fixed: 530 × 220

FREE-STANDING MODELS

Model	Roll	Cutting	Dimensions	Top surface
		width	(mm)	(mm)
5 32	2	600 mm	690 × 960 × 640	Removable: 690 × 410
5 33	3	600 mm	690 × 960 × 640	Removable: 690 × 410
PFE 12 P	1	750 mm	785 × 755 × 945	Removable: 785 × 440

Power rating: 0.36 kW / Voltage: 220 V except for model PFE 12 P: 0.4 kW / 220

CLING FILM ROLL HOLDERS

- 6
- Maximum film width: 460 mm
- Film guided by centring rings on rollers
- Protected cutting blade
- Stainless steel with food-grade polyethylene cutting and packing surface
- Overall dimensions: 520 × 500 × H 80 mm
- SELF EMBAL and LSI
- Also available as fully stainless steel version without polyethylene plate
 - LSI 460: Maximum film width 460 mm
 - LSI 600: Maximum film width 600 mm

PFE 44



SELF EMBAL





]





OPTIONS

• Gas injection system

Sealing bar with cutter

Double-height tank for liquids

Sealing bar with double heating

Inclined surface

elements

SEALERS

EXTERNAL SUCTION

All models feature a fully automatic cycle: suction, sealing and cover raising.

- All stainless steel
- Electronic circuit board
- Adjustable sealing time
- VAS system (Automatic Vacuum System)
- Use only with corrugated paper bags

SEALER FCVE 300 S

- Sealing bar: 300 mm
- Dry vacuum pump: 0.6 m³/h
- Power rating: 80 WVoltage: 230 V single-phase
- Overall dimensions: $350 \times 315 \times H 110 \text{ mm}$
- Weight: 8 kg

FCVE 420 S **SEALER**

- Sealing bar: 420 mm
- Dry vacuum pump: 0.9 m³/h
- Power rating: 200 W
- Voltage: 230 V single-phase
- Overall dimensions: 470 × 315 × H 190 mm
- Weight: 10 kg

SEALER FCVE 420 H4

- Sealing bar: 420 mm • Oil pump: 4 m³/h
- Power rating: 200 W
- Voltage: 230 V single-phase
- Overall dimensions: 470 × 315 × H 190 mm
- Weight: 14 kg



VACUUM SEALERS

CHARACTERISTICS





- Digital control with six programs
- SoftAir: gradual venting to atmospheric pressure (fragile products)
- Vacuum pump dehumidification system
- Removable sealing bar mounted on pistons
- Vacuum time management
- Stainless steel bowl with rounded edges for easier cleaning
- Bell housing closer
- Convex cover (except BORA 300/F)
- Polyethylene alignment plates





7

BORA

BORA tabletop

Housing opens up to 90° for easier cleaning and servicing

VACUUM SEALER WITH PRINTER

CHARACTERISTICS

- Sealing bar: 415 mm
- Vacuum pump: 25 m³/h
- Chamber dimensions (mm): 422 × 503 × H 220
- Overall dimensions (mm): 490 × 650 × H 390
- Maximum bag dimensions (mm):
- 400×500 Voltage: 230 V/50 Hz
- Power rating: 1100 W 72 kg
- Printer for HACCP labelling
- Inert gas injection and softAir system as standard



CONTROL PANEL CHARACTERISTICS

- 30 programs with settings for % vacuum, % gas, sealing time, product name, best before date
- Batch and traceability display
- Management of five different operators
- Automatic pump servicing warning
- Automatic label printing at the end of the cycle

SEALERS WITHOUT SLIDE CUTTER

MODEL	SM 200	SM 300	SM 400	SM 500
Sealing bar	200 mm	300 mm	400 mm	500 mm
Max. thickness	2 × 150 µm	2 × 150 µm	2 × 150 µm	2 x 150 µm
Seal width	2 mm	2 mm	2 mm	2 mm
Power rating	0.35 kW	0.50 kW	0.75 kW	0.80 kW
Weight	3.6 kg	5 kg	5.8 kg	7.6 kg
Voltage	230 V	230 V	230 V	230 V

WITH SLIDE CUTTER 5M				
MODEL	SM 200 C	SM 300 C SM 300 C INOX	SM 400 C SM 400 C INOX	SM 500 C SM 500 C INOX
Sealing bar	200 mm	300 mm	400 mm	500 mm
Max. thickness	2 × 150 µm	2 × 150 µm	2 × 150 µm	2 x 150 µm
Seal width	2 mm	2 mm	2 mm	2 mm
Power rating	0.35 kW	0.50 kW	0.75 kW	0.85 kW
Weight	4.5 kg	5.4 kg/ 5.7 kg	6.2 kg / 6.7 kg	6.5 kg / 7.7 kg
Voltage	230 V	230 V	230 V	230 V

...AND MAGNETIC LOCKING

MODEL	SM 300 CV	SM 400 CV
Sealing bar	300 mm	400 mm
Max. thickness	2 × 150 µm	2 × 150 µm
Seal width	2 mm	2 mm
Power rating	0.5 kW	0.75 kW
Weight	5.8 kg	7.3 kg
Voltage	230 V	230 V

ACCESSORIES • Work surfaces

- Roll holders

MEDICAL SEALERS

- Sealers for thick plastic and Tyvek bags
- Audible warning at end of cycle
- Seal width: 10 mm
- Visible indication of sealing

MODEL	SM 2010 C	SM 3010 C
Sealing bar	200 mm	300 mm
Max. thickness	2 × 250 µm	2 × 250 µm
Seal width	10 mm	10 mm
Power rating	1.00 kW	1.20 kW
Weight	6.4 kg	8 kg
Voltage	230 V	230 V

LARGE FORMAT SEALERS

SMP

MODEL	SMP 600	SMP 800	SMP 1000
Sealing capacity	600 mm	800 mm	1000 mm
Max. thickness	2 × 150 µm	2 × 150 µm	2 × 150 µm
Seal width	2 mm	2 mm	2 mm
Power rating	800 W	1000 W	1000 W
Weight	7.8 kg	10 kg	11 kg
Voltage	230 V	230 V	230 V

SMP CHARACTERISTICS

- Adjustable sealing time
- No slide cutter
- Round wire option (seals and cuts)









SM with work surface and dispenser

SFNG MANUAL

ARTICLE CODE	SEALING CAPACITY
CENC EOO M	F00

SFNG 500 M 500 mm SFNG 300 V 300 mm SFNG 500 V 500 mm SFNG 800 V 800 mm

SFNG AUTOMATIC

ARTICLE CODE	SEALING CAPACITY
SFNG 300 P	300 mm
SFNG 500 P	500 mm
SFNG 800 P	800 mm

AUDIBLE SIGNAL

Adjustable sealing time

- Sealing arm lowered manually
- Audible signal during sealing and cooling

MAGNETIC LOCKING

ARTICLE CODE

Adjustable sealing and closing times

SFNG SEMI-AUTOMATIC

SEALING CAPACITY

- An electromagnet holds the arm down while sealing occurs
- Automatic arm return

PNEUMATIC CYLINDER

Adjustable sealing time Supply pressure: 6 bar

- Supplied with foot control
- Simply press the pedal to lower the sealing arm
- A cylinder holds the arm down for sealing and cooling
- Automatic arm return

ADVANTAGES

- Improved productivity
- Reduced fatigue
- Guarantee of constant sealing pressure

SFNG

ADVANTAGES

- Ease of use
- Improved productivity
- Guarantee of sufficient sealing pressure



 Complete range of impulse sealers used for forming and sealing plastic and laminated bags

- Three sealing widths available: 300 mm, 500 mm and 800 mm
- Three closing systems:
 - Manual
 - Magnetic locking
 - Pneumatic
- Sealers feature a slide cutter for working with bags or sleeves



BAGGING MACHINES

ESNG

Bagging machines for series of parts to be grouped in bags
Uses sleeves stored on a tube
Features double sealing mechanism and slide cutter.

The thinner the film, the longer the length that can be stored on the tube (maximum 20 metres for 50 µm film).

BAGGING MACHINES WITH MAGNETIC LOCKING

ARTICLE CODE	ESNG 300 V	ESNG 500 V
Sealing capacity	300 mm	500 mm

- An electromagnet holds the arm down while sealing occurs
- Automatic arm return

ADVANTAGES

- Improved productivity
- Reduced fatigue
- Guarantee of constant sealing pressure

PNEUMATIC BAGGING MACHINES

ARTICLE CODE	ESNG 300 P	ESNG 500 P	ESNG 800 P
Sealing capacity	300 mm	500 mm	800 mm

- Operating pressure: 6 bar
- Supplied with foot control
- Simply press the pedal to lower the sealing arm
- A cylinder holds the arm down for sealing and cooling
- Automatic arm return

ADVANTAGES

- Ease of use
- Improved productivity without fatigue
- Guarantee of sufficient sealing pressure

CHARACTERISTICS SFNG and ESNG

- Maximum throughput: 8 to 10 cycles per minute
- Seal width: 2 mm
- Maximum film thickness: 2 x 150 μm (enquire regarding thicker films)
- Sealing bar featuring tensioner to reduce the risk of breaking the heating elements, and to ensure even sealing
- Electronic sealing control: automatically adjusts sealing settings depending on throughput
- Arm return cylinder
- Weight (without accessories) from 9 to 20 kg depending on model
- Voltage: 230 V
- Overall dimensions:
 - Depth: 230 mm
 - Height: 300 mm arms open Width:

ESNG complete

work station

machines with 300 mm seal width: 400 mm machines with 500 mm seal width: 600 mm

machines with 800 mm seal width: 900 mm



1

- Work surface with adjustable stop and rules
- Multi-position stand with adjustable height and tilt
- **3** Fixed stand
 - Tabletop dispenser
 - Roll holder on stand
 - Film press
 - Mechanical foot control
- 8 Four casters
- 9 Slide cutter

CONTINUOUS SEALERS

SC 802 V VERTICAL / SC 802 H HORIZONTAL

Bag sealing equipment for food and other products:

- PE, PP, PVC, PA/PE and other plastic bags
- Laminated aluminium bags
- Heat-sealable Kraft paper bags
- Plastic bags with heat-sealable cardboard riders

Adjustable heating temperature and conveyor speed for sustained throughput (up to 1,600 bags/hour)

Digital control panel with 6 stored programs 10 mm seal width for a perfect seal Max. bag height 300 mm for SC 802 Vertical 330 mm height extender available as an option

CHARACTERISTICS

- Adjustable conveyor speed: up to 10 m/min
- Maximum throughput: 1600 bags/hour
- Temperature adjustable from 0 to 300°C
- Adjustable conveyor height and depth
- Conveyor dimensions: 900 x 150 mm
- Max. load: 5 kg
- Power rating: 0.5 kW
- Voltage: 230 V / 50 Hz

- Overall dimensions:
- SC 802 V with 150 mm conveyor: $920 \times 380 \times H$ 550 mm
- SC 802 H with 150 mm conveyor: $920 \times 420 \times H$ 320 mm
- Weight:

SC 802 V: 31 kg SC 802 H: 26 kg



- Stainless steel table stand with casters
- Printing system
- 900 × 300 mm conveyor belt
- Three or five digit counter
- Four heating modules



SC 802 H

AUTOMATIC SEALERS

)P

- Featuring foot control to trigger the sealing cycle
- Sequenced cycles can be programmed
- Featuring magnetic locking
- Adjustable sealing time and closing time
- No slide cutter
- Counter available as an option

MODEL	450 SA	600 SA	455 SA	605 SA
Sealing capacity	450 mm	600 mm	450 mm	600
Maximum thickness	2 × 150 µm			
Seal width	2 mm	2 mm	5 mm	5 mm
Power rating	0.60 kW	0.80 kW	1.20 kW	1.50 kW
Voltage	230 V	230 V	230 V	230 V
Weight	23 kg	27 kg	26 kg	33 kg

ON STAND WITH MECHANICAL FOOT CONTROL

Εſ

- Supplied with shelf, dispenser, stand and mechanical foot control to trigger the sealing cycle
- Adjustable sealing time
- Cutting capacity: 550 mm

MODEL	605 FC
Sealing capacity	600 mm
Max. thickness	2 × 150 µm
Seal width	5 mm
Power rating	1.5 kW
Voltage	230 V
Weight	30 ka

DOUBLE SEAL WITH ELECTRICAL FOOT CONTROL

FΠΛ

- Equipped with double active seal
- Featuring magnetic locking
- Adjustable sealing time and closing time

MODEL	455 FDA	605 FDA
Sealing capacity	450 mm	600 mm
Max. thickness	2 × 500 µm	2 × 500 µm
Seal width	5 mm	5 mm
Power rating	2 kW	2.5 kW
Voltage	230 V	230 V
Weight	23 kg	25 kg

DOUBLE SEAL FOOT CONTROL

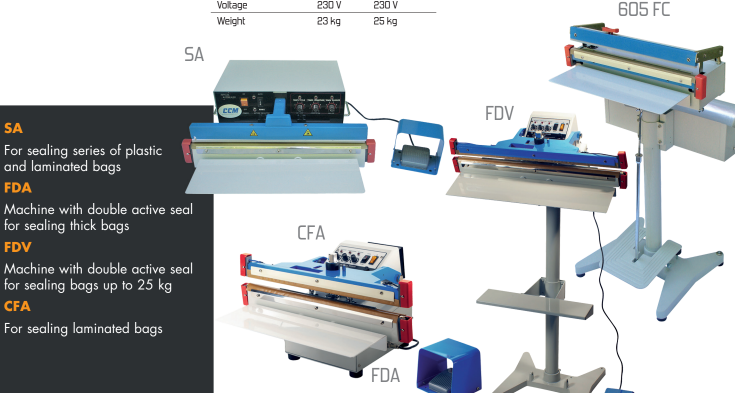
- Vertical work possible
- Machine with double active seal
- Featuring magnetic locking
- Adjustable sealing time and closing time

MODEL	6010 FDV	805 FDV
Sealing capacity	600 mm	800 mm
Max. thickness	2 × 500 µm	2 × 500 µm
Seal width	10 mm	5 mm
Power rating	3 kW	3 kW
Voltage	230 V	230 V
Weight	33 kg	33 kg

HEAT SEALER WITH ELECTRICAL FOOT CONTROL

Adjustable sealing time and closing time

MODEL	400 CFA
Sealing capacity	400 mm
Maximum thickness	2 × 500 μm
Seal width	10 mm
Power rating	520 W
Voltage	230 V
Weight	19 kg



VA

VACUUM BAG SEALERS

- Uses two vacuum tubes
- Cycle triggered by electrical foot control
- Featuring pneumatic locking

Adjustable sealing time and closing time

• Compressor required

• Gas reinjection option

• Voltage: 230 V

MODEL	455 VA	605 VA	6010 VA
Sealing capacity	450 mm	600 mm	600 mm
Maximum thickness	2 × 150 µm	2 × 150 µm	2 × 150 µm
Seal width	5 mm	5 mm	10 mm
Power rating	1.2 kW	1.5 kW	1.9 kW
Weight	23 kg	28 kg	29 kg

PORTABLE PULSE SEALING PLIERS

EAGLE

• Pulse sealing

• Cable length: 3.30 metres

• Operates with a generator

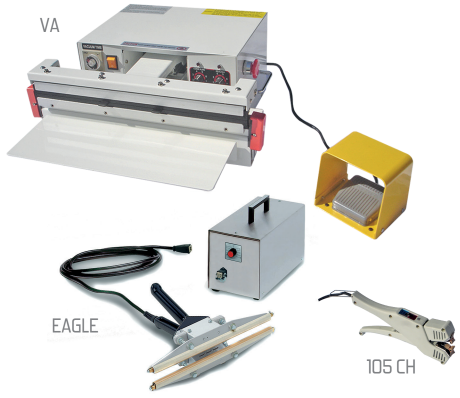
MODEL	EAGLE 300	EAGLE 450	EAGLE 630
Sealing capacity	300 mm	450 mm	630 mm
Maximum thickness	2 × 500 µm	2 × 500 µm	2 × 500 µm
Seal width	3 mm	3 mm	3 mm
Power rating	0.18 kW	0.18 kW	0.32 kW
Pliers weight	2.4 kg	2.8 kg	2.9 kg
Voltage	230 V + earth	230 V + earth	230 V + earth

SEALING PLIERS

105 CH

- Spot sealing for PS, PP, PVC, PET and PE blister packs and food trays
- Voltage: 230 V single-phase
- Power rating: 14.5 W
- Weight: 300 g

- Two temperature settings HI: 210°C / LO: 180°C
- Preheating: 2 minutes
- Teflon-coated plier jaws
- Dimensions: $130 \times 240 \times H 40 \text{ mm}$



ULTRASONIC SEALING PLIERS 305 US

FOR BLISTER PACKS

- Ultrasonic spot sealing
- Sealing length: 4 mm
- Sealing width: 3 mm
- Sealing time adjustable from 0 to 3 seconds
- Ultrasound frequency: 60 kHz

Power output: 20 W
Voltage: 230 V
Pliers: 180 g
Unit: 900 g

HEAT SEALING JAWS

150 HS

Preheat time: 5 minSealing length: 150 mm

• Sealing width: 2 mm

• Maximum film thickness: 2 × 150 μm

Voltage: 230 VPower rating: 25 W

Overall dimensions:

190 × 170 × H 70 mm

• Weight: 500 g

HEAT SEALING JAWS

150 DH

 For sealing laminated bags, aluminium, Kraft paper, etc. (no PE bags)

• Preheat time: 5 min

• Sealing length: 150 mm

Sealing width: 15 mm (ribbed seal)

• Maximum film thickness: 2 × 200 μm

Voltage: 230 V
Power rating: 50 W
Overall dimensions: 190 x 170 x H 70 mm

• Weight: 1 kg



SEALERS WITH HEAT-SHRINK GUN

ΙP

MODEL 450 IP 800 IP Sealing bar 450 mm 800 mm Power rating 350 W 500 W Weight 7.5 kg 11kg

ACCESSORIES

HEAT SHRINK GUN

- Two speeds (sold separately)
- Power rating: 1200 W
- Weight: 1.1 kg

L SEALER AND SHRINK TUNNEL

L sealer: MINI'S

- Sealing frame: 380 × 500 mm
- Adjustable pulse sealing
- Electronic control
- Suitable for packing small and medium series of products
- Adjustable height work surface
- Maximum film width: 450 mm
- Installed power: 0.4 kW
- Overall dimensions: 980 × 400 × H 560 mm
- Voltage: 230 V single-phase
- Weight: 45 kg

14

MINI'ST

Shrink tunnel: MINI'T

- Tunnel clearance: W 320 x H 200 mm
- Variable speed conveyor
- Temperature adjustable from 0 to
- Silicone bars at 38 mm spacing
- Power rating: 1.6 kW
- Overall dimensions: 640 × 450 × H 440 mm
- Voltage: 230 V single-phase
- Weight: 60 kg

ACCESSORIES

• Silicone bars at 25 mm spacing

AZUR 50.60

• Teflon® mesh belt

L-SEALER

AZUR 50.60

- Sealing frame: 500 × 600 mm
- Adjustable height work surface Fitted with braking casters
- Maximum film width: 600 mm
- Max. roll diameter: 250 mm
- Overall dimensions:

 $1027 \times 790 \times H 1550 \text{ mm (arm raised)}$

- Voltage: 230 V single-phase
- Power rating: 0.4 kW
- Weight: 50 kg

L-SEALERS WITH BELL HOUSING MISTRAL

- 4 to 6 parts/minute
- Magnetic sealing frame lock
- Sealing + shrinkage in a single step or sealing only
- Control panel with sealing time, temperature shrinkage and bell housing closing time
- Optional trolley on casters

CHARACTERISTICS

MODEL 32.46 STX 42.55 STX 60.84EV 320 × 460 420 × 550 600 × 840 850 × 1300 Sealing frame (mm) Max, film width 450 mm 550 mm 700 mm 1200 mm 2.1 kW 3 kW 8 kW Power rating 5.5 kW Weight (with trolley) 220 kg 90 kg 105 kg 180 kg Voltage 230 V 230 V 380 V 380 V Maximum product height 200 mm 200 mm 250 mm 250 mm







Tunnel sealer range



COUNTER-TOP WRAPPING MACHINE

EMBAL'PRESS

- Sealing capacity: 500 mm
- Pulse sealing
- Clearance beneath arms: 160 mm
- Sealing arm lowered manually
- Power consumption during sealing: 250 W
- Voltage: 230 V single-phase
- Weight: 18 kg

DIMENSIONS

- W 630 × D 550 × H 350 mm
- Tube: 600 × 405 × H 150 mm

ACCESSORIES

- Table stand
- Extra tube
- Film loader

ADVANTAGES

- No preheating time
- Electronic control.
- No unnecessary power consumption on standby
- Odour-free, smoke-free operation

CONSUMABLE

LDPE plastic sleeve Width: 480 mm

Thickness 20 µm to 50 µm

APPLICATIONS

- Garments
- Shop security

LARGE WRAPPING MACHINE

Sealing capacity: 800 mm

- Pulse sealing
- Clearance beneath arms: 260 mm
 Power consumption during sealing: 120 W
- Voltage: 230 VWeight: 40 kg

DIMENSIONS:

Width: 930 mmDepth: 870 mmHeight: 550 mm

• Tube: 850 × 450 × H 230 mm

ACCESSORIES

- Extra tube
- Roll holder

L'COIFF CONSUMABLE

• LDPE plastic sleeve 750 or 800 mm, thickness: 40 μm

APPLICATIONS

• Duvets, blankets, etc.

15

EMBAL'C

SMALL WRAPPING MACHINE EMBAL'COIFF

- Sealing capacity: 300 mm
- Pulse sealing
- Clearance beneath arms: 180 mm
- Sealing arm lowered manually
- Fixed sealing time: 3 sec
- Power consumption during sealing: 35 W
- Voltage: 230 VWeight: 10 kg

DIMENSIONS

- Tabletop with tube: 350 × 650 × H 400 mm
- Tube: $600 \times 260 \times H 50 \text{ mm}$

CONSUMABLE

LDPE plastic sleeve Width: 300 mm Thickness: 30 µm

APPLICATIONS

 Towels, bathrobes, combs, brushes, etc.



















WE'VE GOT QUALITY ALL WRAPPED UP



APPLICATIONS

- Tray sealing
- Shrink filming
- Heat-shrink film packing
- Vacuum packing
- Controlled atmosphere
- Bag sealing solutions



CONSUMABLES

- Vacuum bags
- LDPE sleeves
- Shrink films
- Sealing films
- Trays

38 bis avenue des Sources 69130 ECULLY - France Tel.: +33 (0)4 37 49 60 49 Fax: +33 (0)4 37 49 09 11 commercial@ccm-emballage.com