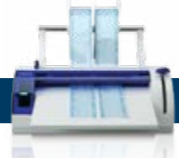
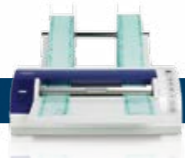


Technical data	Millseal Rolling
Power supply voltage	220/240 Vac
Mains frequency	50/60 Hz
Rated power	600 W
External dimensions	512 x 236 x 145 mm (LxDxH)
Weight	10 kg
Type of sealing	Continuous constant-temperature cycle
Rated working temperature of heating element	140-190 °C
Sealing band width	15 mm
Sealing rate	10 m/min
Materials that can be sealed	Paper/polypropylene laminates



Technical data	Millseal+ Evo	Millseal+ Manual
Power supply voltage	220/240 Vac	220/240 Vac
Mains frequency	50/60 Hz	50/60 Hz
Rated power	150 W - 0.45 A	150 W - 0.45 A
External dimensions (without roll)	474 x 374 x 200 mm (LxDxH)	474 x 374 x 200 mm (LxDxH)
Weight	6.5 kg	5 kg
Type of sealing	Continuous constant-temperature cycle	Continuous constant-temperature cycle
Rated working temperature of heating element	180 °C	180 °C
Sealing band height	12 mm	12 mm
Maximum sealing width	300 mm	300 mm
Materials that can be sealed	Paper/polypropylene laminates	Paper/polypropylene laminates
Maximum roll diameter	200 mm	200 mm



Mocom S.r.l. reserves the right to modify the products illustrated in the photos without prior notice. 11/2013 MMLSGB1 31501

Mocom thermal sealers. A successful trio.



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The stars of a sensational success.

For over twenty-five years Mocom has been synonymous with sterilization: our products are on the cutting edge of innovation and offer absolute reliability. That's why hygiene is our credo, an absolute must on all our products, each of which is designed to maximise patient health and smooth workflows. Together with reliable, high performance sterilisers, Mocom offers a comprehensive series of efficient, user-friendly thermal sealers. A wide range of solutions ensure that every possible day-to-day need is handled effortlessly: both manual and automatic versions are available, each offering dentists and their staff first-rate service they can count on. Mocom thermal sealers ensure perfect instrument sterility, allowing you to focus on making the most of your hard-won skills.



Millseal Rolling. Always an impeccable performance.

An ergonomic, linear thermal sealers that introduces a new approach to pouch sealing in dental surgeries. Outstanding technology provides a fast, efficient, automatic procedure deserving of nothing less than a standing ovation.



Millseal Rolling is a roll thermal sealers with an automatic photocell-controlled feed system. Providing medical-grade quality, Millseal Rolling speeds up and optimises the sealing of pre-cut pouches sealed on 3-sides. The 15 mm sealing multiband ensures the long-lasting sterility of packed instruments. Temperature and sealing pressure adjustment provides effective sealing action control, ensuring consistently high performance. The large display allows operating parameters to be set and viewed in an intuitive, user-friendly manner.



Millseal Rolling can be equipped with an integrated printer that, during the sealing cycle, automatically prints the packaging date and expiry date on the pouch, as well as the symbols required by the standards in force. In this way, then, it is possible to keep the sterility of packed materials under constant control.

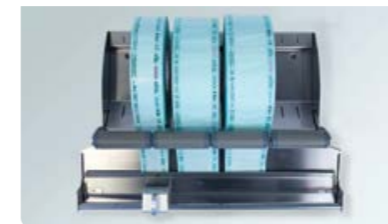


Accessories

To make the pouch sealing phase easier, a small stainless steel top, which can easily be sanitised, is available.



To improve sterilization pouch preparation with heavier or bulkier loads, use of the practical roller unit aids packaging flow, making their handling easier. To make the sterilization pouches, the Millseal Rolling can be completed with a practical cutter unit. Installed horizontally on the top or wall-mounted vertically, this accessory lets the user cut the paper rolls to the desired length.



Production complies with the standards in force:

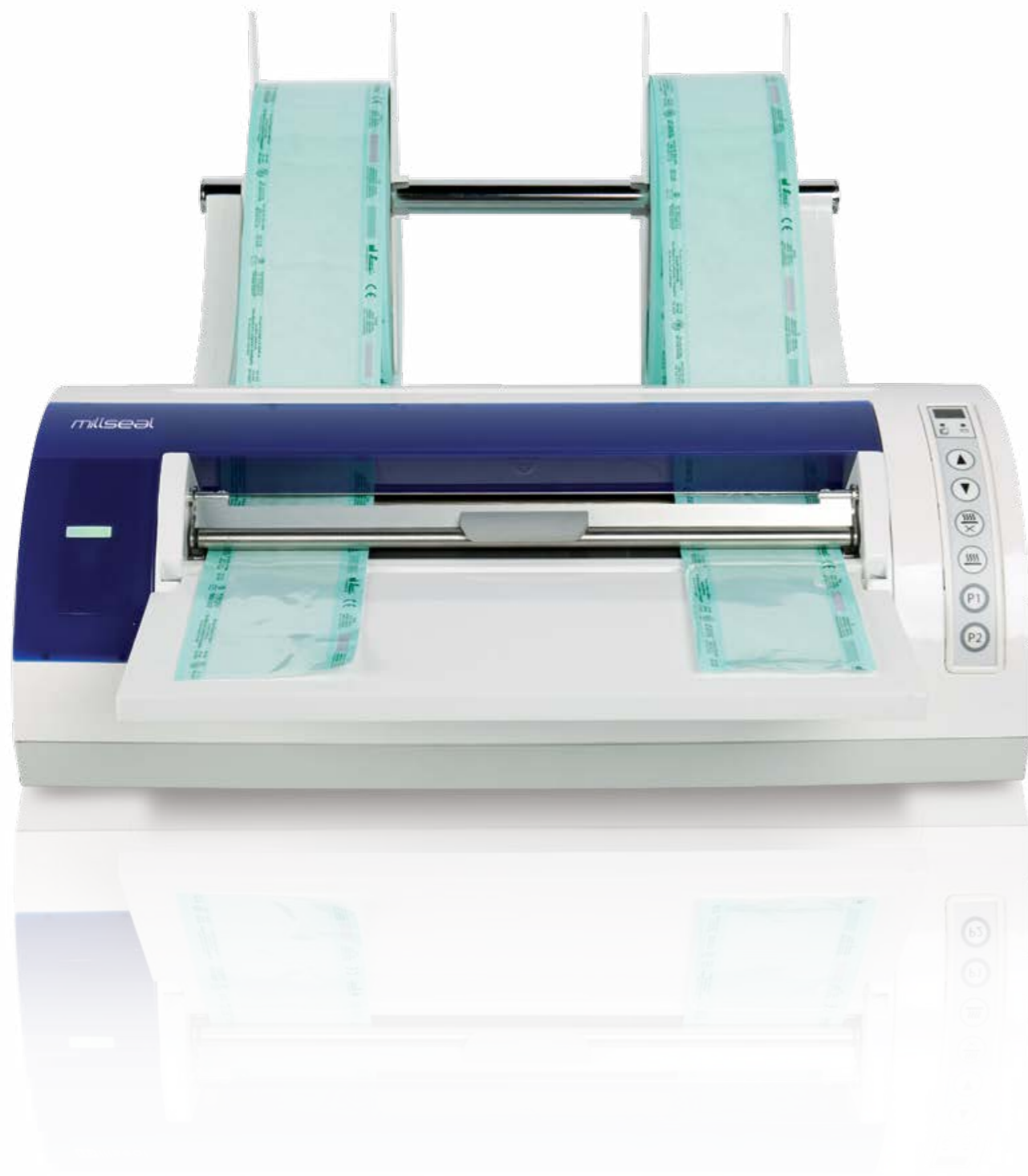
- Application of CE 2006/42 Directive.
- Application of CE 2006/95, 2004/108 Directives.
- Reference standards EN 61010-1:2001, EN 61326-1:2006



Millseal+ Evo. A crescendo of simplicity and efficiency.

The extraordinary harmony of the Millseal+ Evo thermal sealer stems from its minimalist design and excellent compactness.

What makes this unit so outstanding is simplicity of use and fully automatic control of the preparation phase; after setting the length and number of the pouches you wish to prepare, just press the "Programme" key to start the procedure.



The keypad lets you set pouch length and quantity, allowing up to two programmes to be saved. The display allows the user to view the length and number of pouches.



In addition to motor-powered feed, the "Cursor" keys allow pouch length and number parameters to be set.



The "Seal & Cut" key allows the user to confirm parameter settings and prepare the pouches traditionally.



Final pouch sealing can be carried out with a simple click.



When the "Programme" key is pressed the thermal sealer automatically prepares the pouches as per the established quantity and length. It is possible to pre-programme two sets of parameter.



Millseal+ Manual. A timeless masterpiece.

Millseal+ is the high performance thermal sealer featuring innovative design and cutting-edge technology. A must-have classic.



Millseal+ Manual and Millseal+ Evo: two instruments, one perfect harmony.



Guaranteed to maintain sterilization performance

Millseal+ thermal sealers are equipped with electronic control of sealing parameters (time and temperature) and ensure a 12 mm wide sealing band, well in excess of the legal requirements.

Furthermore, visual-acoustic messages provide information on sealer operating efficiency.



Constant high performance

Automatic temperature adjustment provides optimum heating control in the sealing zone, ensuring high quality performance over time.

Millseal+ thermal sealers also feature an overheating protection device and an automatic energy-saving standby system.

Ergonomic, practical design

Millseal+ thermal sealers combine user-friendliness with high reliability. The positioning system keeps the paper locked in place and prevents rewinding of the roll after cutting and sealing, thus permitting a linear, uninterrupted procedure.