

CONTIMED® D665 MP

The D665 MP is the latest generation of medical rotary sealers for sealing and coding medical sterilization pouches. This sealer is developed to seal pouches according to DIN 58953 Part 7 and is suitable for packing sterilized products according to ISO 11607 and EN 868. Using a multi-line seal, self correcting seal pressure and an in-feed speed of 10m/min., the D665 MP can be used for closing paper/polypropylene or Tyvec pouches. The built-in matrix printer can be used to print: date, operator name, serial number and codes, directly on the pouches according to the most recent tracking standards (EN 980 symbols).

Features AUDION CONTIMED D665 MP

- Stainless steel (AISI 304) top cover plate (epoxy coated base)
- LCD display for parameter settings / programming
- Energy saving standby function; machine starts through optical sensor
- Digital microprocessor controlled temperature setting
- Sealing temperature: 50°C - 200°C
- Automatic in-feed block when temperature changes more than +/- 5°C
- 12 mm seal width (multi line seal)
- Self adjusting pressure wheel adapts to different pouch thicknesses
- Fixed sealing speed: 10m / min
- Internal 9 dots matrix printer
- Printed symbols according to the EN980 standard
- Production date, expiry date, operator name, batch number, batch counter print functions
- Possibility to save data settings
- Internal clock / calendar function
- Adjustable infeed guide
- CE certified
- Safety thermostat

Available Options

- Stainless steel support table / stainless steel slip roller conveyor

Machine Specifications

- Voltage: 230 V (+/-10%) - 1 Ph - 50/60 Hz (115V - 50/60 Hz upon request)
- Temperature controller accuracy +/- 1%
- Dimensions (lxwxh): 560x259x220 mm
- Weight: 16 kg



D665 MP