



MEDICAL H 460 Digital Accutemp

ISO 11607.2 Validatable impulse sealer for medical pouches and reels

Packaging Process Validation

Highest world technology used for temperature controller of impulse sealers ensures the most accurate temperature control.

Fully complying with ISO 11607-2 standard and international guidelines EN-ISO TS 16775.

Safety

8 mm wide flat seal guarantees a perfect seal strength with an easy, safe and effective peelability.

Communication Interfaces

RS 232 interface allows communication with a dedicated software for traceability.

Traceability

A dedicate traceability software is available for Gandus Medical Digital Accutemp.

Packaging

The Medical Digital Accutemp is suitable for the sealing of all known, sealable, pre-made sterile barrier systems, uncoated Tyvek[®], as well as the newest generation of packaging material.

HI - Human Interface

Digital display 20 characters, 4 lines and easy to use software allows a user friendly approach to our sealer.

Cleaning and Disinfection

Stainless steel top cover allows an easy and effective cleaning and disinfection.

Energy saving

All Gandus medical sealers are designed and manufactured to enable process optimization, fully respecting energy saving efficiencies.

Accessories

- Foot pedal
- Front support tray
- The included Remote Management Software to interface the machine with a PC to remotely set the sealer and record the functioning data to guarantee the traceability of the sealing parameters.

Versions

Standard and GT version, with built-in roll holder and cutting device





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GENERAL FEATURES

Stainless Steel frame

SEALING

Impulse sealing Kind of sealing—flat Sealing width 8 mm Sealing length 460 mm Distance sealing-medical product mm ≥30 Din rules

HEAT SEALABLE MATERIALS

Pouches/reels EN 868-5 Tyvek® pouches/reels Paper pouches EN 868-4 Gusseted pouches/reels Laminated AL pouches PP pouches Header bags Polyethylene Ultra® pouches/reels ISO 11607-2

Automatic critical sealing parameters control Temperature. Force, time control Sealing parameters visualization and recording Sealer functioning diagnostic and check Alarm/stop temperature tolerance +/-5 °C (DIN 58953-7) Alarm and stop adjustable tolerance Force alarm and stop Time alarm and stop **Technical data CERTIFICATIONS/SAFETY** UNI EN ISO 11607-2:2006 UNI EN 868-5:2009 DIN 58953-7 Directives 2006/42/EC-2014/30/EU-2014/35/EU UNI/TR 11408:2011 Manufactured in a UNI EN ISO 9001:2015 quality system certified company PARAMETERS Sealing time (sec.) Max sealing temperature 250°C Temperature tolerance ± 1% Force Range 820-920 N CALIBRATION Temperature/Force/Time calibration **FUNCTIONS** Microprocessor Multilanguage menu Temperature and time setting Peripheries condition and diagnostic check up at start-up Display shutdown Settable counter

Clock and calendar function







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INTERFACES

Display 4 lines 20 cht Membrane keyboard PC connection Remote control RS 232 port Back up recordings on PC **TRACEABILITY AND SOFTWARE** Traceability through serial port Ropex Visualization Remote Connection Software

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POWER SUPPLY

Power supply 110/115; 230/240 VAC single phase Frequency 50/60 Hz Max Power 2100 W

ACCESSORIES

Front Support Tray Foot pedal

SERVICES

Seal strength test EN 868-5

Machine calibration

Maintenance

DIMENSIONS / WEIGHTS

Dimensions 560x360x220 mm / Weight 30 Kg

