



## **MEDICAL H 610 Digital Accutemp**

## ISO 11607.2 fully 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<sup>®</sup>, 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
- Roll holder with cutting device (GT version)
- 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 sealing parameters.







# **MEDICAL H 610 Digital Accutemp**

ISO 11607.2 fully Validatable impulse sealer for medical pouches and reels.

### **Technical data GENERAL FEATURES** Stainless Steel frame Adjustable free edge Built-in cutting device **SEALING** Impulse sealing Kind of sealing—flat Sealing width 8 mm Sealing length 610 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 and stop temperature tolerance +/-5 °C (DIN 58953-7) Alarm and stop adjustable tolerance Force alarm and stop Speed alarm and stop

Time alarm and stop

| 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  Reference Sealing force about 850N  Temperature tolerance ± 1%  Force Range 820-920 N  CALIBRATION  Heating autocalibration function  Automatic self check of thermocouple battery and remote server condition at start-up  Temperature/Force/Time calibration  FUNCTIONS  Microprocessor  Multilanguage menu  Temperature setting  Time setting  Energy saving  On board battery for data retention even with machine off Peripheries condition and diagnostic check up at start-up                       | Technical data                       | ì                                      |
|--|--------------------------------------|--|
| 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 Reference Sealing force about 850N Temperature tolerance ± 1% Force Range 820-920 N CALIBRATION Heating autocalibration function Automatic self check of thermocouple battery and remote server condition at start-up Temperature/Force/Time calibration FUNCTIONS Microprocessor Multilanguage menu Temperature setting Time setting Energy saving On board battery for data retention even with machine off Peripheries condition and diagnostic check up at start-up |                                      |  |
| 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 Reference Sealing force about 850N Temperature tolerance ± 1% Force Range 820-920 N CALIBRATION Heating autocalibration function Automatic self check of thermocouple battery and remote server condition at start-up Temperature/Force/Time calibration FUNCTIONS Microprocessor Multilanguage menu Temperature setting Time setting Energy saving On board battery for data retention even with machine off Peripheries condition and diagnostic check up at start-up                         | CERTIFICATIONS/S                     | SAFETY                                 |
| 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  Reference Sealing force about 850N  Temperature tolerance ± 1%  Force Range 820-920 N  CALIBRATION  Heating autocalibration function  Automatic self check of thermocouple battery and remote server condition at start-up  Temperature/Force/Time calibration  FUNCTIONS  Microprocessor  Multilanguage menu  Temperature setting  Time setting  Energy saving  On board battery for data retention even with machine off Peripheries condition and diagnostic check up at start-up                       | UNI EN ISO 11607-2                   | 2:2006                                 |
| 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 Reference Sealing force about 850N Temperature tolerance ± 1% Force Range 820-920 N CALIBRATION Heating autocalibration function Automatic self check of thermocouple battery and remote server condition at start-up Temperature/Force/Time calibration FUNCTIONS Microprocessor Multilanguage menu Temperature setting Time setting Energy saving On board battery for data retention even with machine off Peripheries condition and diagnostic check up at start-up   | UNI EN 868-5:2009                    |  |
| Manufactured in a UNI EN ISO 9001:2015 quality system certified company  PARAMETERS  Sealing time (sec.)  Max sealing temperature 250°C  Reference Sealing force about 850N  Temperature tolerance ± 1%  Force Range 820-920 N  CALIBRATION  Heating autocalibration function  Automatic self check of thermocouple battery and remote server condition at start-up  Temperature/Force/Time calibration  FUNCTIONS  Microprocessor  Multilanguage menu  Temperature setting  Time setting  Energy saving  On board battery for data retention even with machine off  Peripheries condition and diagnostic check up at start-up   | DIN 58953-7                          |  |
| Manufactured in a UNI EN ISO 9001:2015 quality system certified company  PARAMETERS  Sealing time (sec.)  Max sealing temperature 250°C  Reference Sealing force about 850N  Temperature tolerance ± 1%  Force Range 820-920 N  CALIBRATION  Heating autocalibration function  Automatic self check of thermocouple battery and remote server condition at start-up  Temperature/Force/Time calibration  FUNCTIONS  Microprocessor  Multilanguage menu  Temperature setting  Time setting  Energy saving  On board battery for data retention even with machine off  Peripheries condition and diagnostic check up at start-up   | Directives 2006/42/I                 | EC—2014/30/EU-2014/35/EU               |
| PARAMETERS  Sealing time (sec.)  Max sealing temperature 250°C  Reference Sealing force about 850N  Temperature tolerance ± 1%  Force Range 820-920 N  CALIBRATION  Heating autocalibration function  Automatic self check of thermocouple battery and remote server condition at start-up  Temperature/Force/Time calibration  FUNCTIONS  Microprocessor  Multilanguage menu  Temperature setting  Time setting  Energy saving  On board battery for data retention even with machine off  Peripheries condition and diagnostic check up at start-up  | UNI/TR 11408:2011                    |  |
| Sealing time (sec.)  Max sealing temperature 250°C  Reference Sealing force about 850N  Temperature tolerance ± 1%  Force Range 820-920 N  CALIBRATION  Heating autocalibration function  Automatic self check of thermocouple battery and remote server condition at start-up  Temperature/Force/Time calibration  FUNCTIONS  Microprocessor  Multilanguage menu  Temperature setting  Time setting  Energy saving  On board battery for data retention even with machine off  Peripheries condition and diagnostic check up at start-up  | Manufactured in a Ucertified company | JNI EN ISO 9001:2015 quality system    |
| Max sealing temperature 250°C Reference Sealing force about 850N Temperature tolerance ± 1% Force Range 820-920 N CALIBRATION Heating autocalibration function Automatic self check of thermocouple battery and remote server condition at start-up Temperature/Force/Time calibration FUNCTIONS Microprocessor Multilanguage menu Temperature setting Time setting Energy saving On board battery for data retention even with machine off Peripheries condition and diagnostic check up at start-up  | PARAMETERS                           |  |
| Reference Sealing force about 850N Temperature tolerance ± 1% Force Range 820-920 N  CALIBRATION Heating autocalibration function Automatic self check of thermocouple battery and remote server condition at start-up Temperature/Force/Time calibration  FUNCTIONS Microprocessor Multilanguage menu Temperature setting Time setting Energy saving On board battery for data retention even with machine off Peripheries condition and diagnostic check up at start-up  | Sealing time (sec.)                  |  |
| Temperature tolerance ± 1%  Force Range 820-920 N  CALIBRATION  Heating autocalibration function  Automatic self check of thermocouple battery and remote server condition at start-up  Temperature/Force/Time calibration  FUNCTIONS  Microprocessor  Multilanguage menu  Temperature setting  Time setting  Energy saving  On board battery for data retention even with machine off  Peripheries condition and diagnostic check up at start-up  | Max sealing temper                   | ature 250°C                            |
| Force Range 820-920 N  CALIBRATION  Heating autocalibration function  Automatic self check of thermocouple battery and remote server condition at start-up  Temperature/Force/Time calibration  FUNCTIONS  Microprocessor  Multilanguage menu  Temperature setting  Time setting  Energy saving  On board battery for data retention even with machine off  Peripheries condition and diagnostic check up at start-up  | Reference Sealing for                | orce about 850N                        |
| CALIBRATION  Heating autocalibration function  Automatic self check of thermocouple battery and remote server condition at start-up  Temperature/Force/Time calibration  FUNCTIONS  Microprocessor  Multilanguage menu  Temperature setting  Time setting  Energy saving  On board battery for data retention even with machine off  Peripheries condition and diagnostic check up at start-up   | Temperature tolerar                  | nce ± 1%                               |
| Heating autocalibration function Automatic self check of thermocouple battery and remote server condition at start-up Temperature/Force/Time calibration FUNCTIONS Microprocessor Multilanguage menu Temperature setting Time setting Energy saving On board battery for data retention even with machine off Peripheries condition and diagnostic check up at start-up  | Force Range 820-92                   | 0 N                                    |
| Automatic self check of thermocouple battery and remote server condition at start-up  Temperature/Force/Time calibration  FUNCTIONS  Microprocessor  Multilanguage menu  Temperature setting  Time setting  Energy saving  On board battery for data retention even with machine off  Peripheries condition and diagnostic check up at start-up  | CALIBRATION                          |  |
| Temperature/Force/Time calibration  FUNCTIONS  Microprocessor  Multilanguage menu  Temperature setting  Time setting  Energy saving  On board battery for data retention even with machine off  Peripheries condition and diagnostic check up at start-up  | Heating autocalibra                  | tion function                          |
| Microprocessor Multilanguage menu Temperature setting Time setting Energy saving On board battery for data retention even with machine off Peripheries condition and diagnostic check up at start-up   |                                      |  |
| Microprocessor  Multilanguage menu  Temperature setting  Time setting  Energy saving  On board battery for data retention even with machine off  Peripheries condition and diagnostic check up at start-up   | Temperature/Force/                   | Time calibration                       |
| Multilanguage menu Temperature setting Time setting Energy saving On board battery for data retention even with machine off Peripheries condition and diagnostic check up at start-up  | FUNCTIONS                            |  |
| Temperature setting Time setting Energy saving On board battery for data retention even with machine off Peripheries condition and diagnostic check up at start-up   | Microprocessor                       |  |
| Time setting Energy saving On board battery for data retention even with machine off Peripheries condition and diagnostic check up at start-up   | Multilanguage men                    | u                                      |
| Energy saving On board battery for data retention even with machine off Peripheries condition and diagnostic check up at start-up  | Temperature setting                  | J                                      |
| On board battery for data retention even with machine off<br>Peripheries condition and diagnostic check up at start-up   | Time setting                         |  |
| Peripheries condition and diagnostic check up at start-up  | Energy saving                        |  |
|  | On board battery fo                  | r data retention even with machine off |
| Display shutdown   | Peripheries conditio                 | n and diagnostic check up at start-up  |
|  | Display shutdown                     |  |

Settable counter

Clock and calendar function





# We care

Front Support Tray

Roll holder with cutting device (GT version)

## **MEDICAL H 610 Digital Accutemp**

ISO 11607.2 fully Validatable impulse sealer for medical pouches and reels.

### **Technical data 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 **ACCESSORIES**

## **Technical data POWER SUPPLY** Power supply 100; 110/115; 230/240 VAC single phase Multi frequency; Frequency 50/60 Hz Max Power 2500 W **SERVICES** Seal strength test EN 868-5 Machine calibration Maintenance **DIMENSIONS / WEIGHTS** Dimensions 710x360x220 mm Weight 37 Kg

