



# MH 460/610

# Table top impulse sealerfor high thickness poly bags or multilayered coated materialsAccording to DIN 58953-7 Standards

Impulse medical sealers for the sealing of pouches and reels conforming to DIN 58953-7:2008 standard.

Double sealing bar, sealing length mm 460 and mm 610, sealing width mm 8.

Powered by Solenoid.

User friendly machine, utmost operator safety, electronic control of both sealing and cooling times, independently adjustable.

Available in **fully Validatable** Digital Accutemp version, with complete control of all sealing parameters to guarantee the repeatability of the seal quality.

Remote Management Software allows the interface with a PC to remotely set the sealer and record functioning data, to guarantee traceability of the sealing parameters.

Records can be stored on PC and managed in Excel format. The software also allows for creating charts, which can be stored/printed as documents of Process Validation. It can be linked to any dosing system.

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

## Versions

- standard version
- Digital Accutemp version
- GT version
- with built-in roll holder and cutting device

## Accessories upon request

- electrical foot pedal
- front support tray
- cutting device and reel holder
- seal code for values packaging with safety key







## MH 460/610

## Table top impulse sealer for high thickness poly bags or multilayered coated materials According to DIN 58953-7 Standards

## **Technical data**

### **GENERAL FEATURES**

Painted Steel frame Stainless Steel AISI 304 cover Adjustable free edge SEALING Impulse sealing Kind of sealing—flat Sealing width 8 mm Sealing length 460/610 mm Distance sealing-medical product mm ≥30 Din rules **HEAT SEALABLE MATERIALS** PE-PP Multilayered coted materials Header bags Tyvek® ISO 11607-2 11607-2 Validation (Digital Accutemp version) PARAMETERS Sealing time (sec.) PRINTER External **INTERFACES** RS232 port (Digital Accutemp version)

## **Technical data**

#### **CERTIFICATIONS/SAFETY**

UNI EN 868-5:2009 DIN 58953-7 Directives 2006/42/EC-2014/30/EU-2014/35/EU Manufactured in a UNI EN ISO 9001:2015 quality system certified company **FUNCTIONS** Microprocessor Time setting Energy saving **POWER SUPPLY** Power supply 100; 110/115; 230/240 VAC single phase Multi frequency; Frequency 50/60 Hz Max Power 1700 W ACCESSORIES Front Support Tray Roll holder SERVICES Seal strength test EN 868-5 Maintenance **DIMENSIONS AND WEIGHTS** mm 560x360x220/710 x 220 x 360 - Kg 30/37



