

Medical H 460/610 Digital Accutemp

Fully validatable ISO 11607.2 impulse sealer with complete control of sealing parameters

The three sealing parameters, Temperature -Force - Time, are accurately controlled up to 60 times a second during seal cycle, to guarantee the repeatability of the seal quality.

In case of deviation from set parameters the machine automatically stops working and sounds an audible alarm.

Its Remote Management Software allows the interface with a Personal Computer 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 or printed as documents of process validation.

Accessories:

front support tray
PR H40/H50 roll holder with cutting device

Fully validatable to the ISO 11607.2

MODEL	MEDICAL H 460/610 Digital Accutemp
Kind of sealing	Impulse
Sealing width (mm)	8
Max sealing lenght (mm)	460/610
Sealable materials	Pouches/Reels EN 868-5, Tyvek® Pouches, Paper pouches EN 868-4, Gusseted pouches, Laminated AL pouches, PP pouches, Header bags
ISO 11607.2 Validation	Yes
EN 868-5	Yes
DIN 58953-7:2010 Directive	Yes
Printer	External
Interfaces	1 RS232 port
Dimensions (mm)	560 x 360 x 230 / 710 x 220 x 360
Weight (kg)	30/37



