

hd 380 WSI-V ValiPak



THE PROFESSIONAL LINE OF VALIDATABLE BAR SEALERS.

The validatable, permanetly heated ValiPak bar sealer is used in the automatic sealing of pouches and reels (SBS) in clinics, as well as doctor's and dentist's surgeries. Thanks to to the compact design, they are ideal for use in small institutions.

As the first sealing system in its class the ValiPak meets the validation requirements.

OPERATION.

- > Quickly detectable functions and well thought-out solutions enable perfect handling. The clear display of the hd 380 WSI-V ValiPak is always in the user's field of vision and shows all status and deviation messages.
- > Less maintenance by sealing system without PTFE tape and strip heater, as well as energy efficient thanks to continuously heated sealing system and stand-by function.
- > Quick heat-up time (< 2 min)

COMMUNICATION.

> The hd 380 WSI-V ValiPak has PC interfaces for connection to the hawo PC documentation software ProDoc and other practice software systems.



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SEALING MATERIALS

Sealable paper/plastic pouches and reels

Sealable pouches and reels according ISO 11607/EN 868-5 of film and uncoated nonwoven materials of polyolefines according EN 868-9

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TECHNICAL DATA

. = 0
Type of device
Validatable process
Control
Display
Data input
Interfaces
Sealing time
Sealing temperature
Contact pressure
Seal seam width
Seal seam length
Seal seam shape

Sealing system Mains connection Power Dimensions W x D x H

Weight Casing

Bar sealer

Microprocessor 7 segment display single keys 2 x RS 232

3 - 6 s (monitored)

fix approx. 190 °C / 374 °F (monitored)

fix (monitored) 10 mm / 0.4 inch max. 250 mm / 9.8 inch flat

constantly heated 100 - 230 V, 50/60 Hz

420 x 360 x 220 mm / 16.5 x 14.2 x 8.7 inch

6.6 kg / 14.5 lbs.

Stainless steel AISI 304

ACCESSORIES

hawo process documentation PC-software ProDoc	Х
hawo SealCheck	Х
hawo IntelligentScan barcode scanner	Х
Label printer	×



hawo InkTest

DYE PENETRATION. EYEDROPPER METHOD.

The hawo InkTest is a classic test method for detecting seal leaks in porous medical packaging by dye penetration as per ISO 11607-1 and ASTM F1929. To do this, a special test fluid is pipetted into the pouch or film tube. Any irregularities (e.g. channels) therefore become immediately visible. Thanks to the practical pipette, sealing seams can be tested from both sides.



hawo Seal Check dent

INDICATOR STRIP FOR SEAL INTEGRITY.

The seal indicator Seal Check dent for clear pouches and tubes made from paper / film makes defective areas visible on the dark indicator strips. hawo Seal Check is not suitable for use with side-fold films. The hawo Seal Check comes in a package designed especially for ease of use (100 pcs.) and with a reference card for assessing the results.