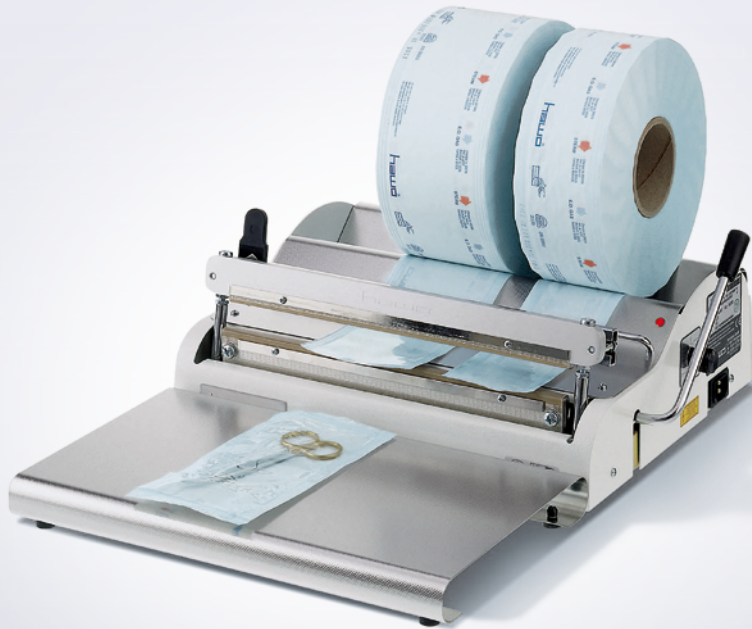


hawo

hd 260 MS



IMPULSE SEALING DEVICE. THE ENTRY MODEL.

The hd 260 MS impulse sealing device for packaging sealable pouches and reels is one of hawo's most compact devices. It was developed for the high demands of professionalism and solidity in medical and dental practices.

The high-quality and robust materials as well as the consideration of the highest safety guidelines make the device the perfect companion for daily practice hygiene.

SAFETY.

> Automatic seal time control and constant contact pressure yields reproducible sealing results. The sealing process is either optically or acoustically indicated.

FLEXIBILITY.

> Continuously controllable, electronic sealing time: appropriate for the packaging of sealable pouches and reels according to ISO 11607 (inappropriate for Tyvek® materials and gusseted pouches and reels).

COMPACT DESIGN.

> The hd 260 MS sealer possesses an integrated roll holder and cutting device.

EFFICIENCY.

> No pre-heating time, energy saving, and flexible through quick roll replacement: The sealers heat up only during the sealing process and needs no electricity when not in use (impulse sealing system).

hd 260 MS

SEALING MATERIALS

Thermoplastic pouches, header bags (PP, PE, PVC)	x
All types of laminate, including aluminium laminate	x
Peelable films made of PA/PE	x
Sealable paper pouches (EN 868-4:2009)	x
Sealable paper/plastic pouches and reels (EN 868-5)	x

TECHNICAL DATA

Type of devices	Impulse sealer
Control	electronic
Temperature setting	Potentiometer
Film width	max. 250 mm / 9.8 inch
Seal seam width	8 mm / 0.3 inch
Overheat protection	x
Automatic sealing time control	x
Energy-saving function (stand-by)	x
Mains connection	230 V, 50/60 Hz / 115 V, 50/60 Hz
Power	850 VA (only during sealing process)
Dimensions W x D x H	400 x 310 x 220 mm / 15.7 x 12.2 x 8.7 inch
Weight	8 kg / 17.6 lb
Casing cover	Stainless steel AISI 304
Casing base	Metal, powder-coated

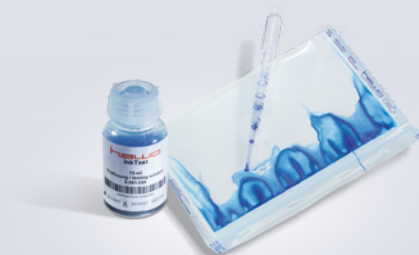
ACCESSORIES

Storage tray W x D	hd 260 T (360 x 230 mm / 14.2 x 9.1 inch)
Wall mounting	x
hawa SealCheck	x
hawa InkTest	x



hawa 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. hawa Seal Check is not suitable for use with side-fold films. The hawa Seal Check comes in a package designed especially for ease of use (100 pcs.) and with a reference card for assessing the results.



hawa InkTest DYE PENETRATION. EYEDROPPER METHOD.

The hawa 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.