



HAWO


Company Introduction


With tradition into the future hawo was founded by Hans Wolf in 1975. The company name was formed from the first two letters of the founder's name - ha wo. Right from the beginning the company logo has reflected hawo's emphasis on simplicity and high-quality engineering.

The product range now covers packaging solutions for sterile barrier systems in hospitals, doctors and dentists surgeries, dry cleaners and Laundromats as well as for industry. The hawo brand is recognized in every continent and in almost every country in the world, signifying quality and innovation.

Rotary sealers	Impulse sealers	Workstations
 <p>Rotary sealers for highly efficient and reliable sterile packaging.</p>	 <p>Semi-automatic impulse sealers for efficient and reliable sterile packaging.</p>	 <p>Mobile, modular workstations for sterile packaging.</p>

hm 500 DE Rotary sealer	Features:	
 	<p>Rotary sealer for the packaging of sealable pouches and reels.</p>	<ul style="list-style-type: none"> ▪ Speed / quantity: high sealing capacity due to rotary mode ▪ Safety: automatic switch-off if the sealing temperature deviates from the set value – now with digital controller ▪ Validation with ht 150 SCD seal check device ▪ Flexibility: any variation of foil length, width and side gusset

hm 800 DC Rotary sealer		Features:
	<p>Rotary sealer with microprocessor-controlled printing unit for the packaging of sealable pouches and reels in hospitals and the medical industry.</p>	<ul style="list-style-type: none"> ▪ Menu-driven device operation via digital LCD display ▪ Programmable in several languages: standard texts in German, English, French, Italian and Spanish ▪ Batch counter can be reset ▪ Elapsed hour meter ▪ Clock and calendar function ▪ Data storage and date extender even when device is switched off ▪ Motor starting cut-out in the event of 5°C (41°F) deviation from the temperature setpoint value

hm 850 DC Rotary sealer (V)		Features:
	<p>Microprocessor-controlled rotary sealer with printing unit for the packaging of sealable pouches and reels (preformed sterile barrier systems (SBS)) in hospitals and the medical industry (validatable process according to EN ISO 11607, part 2).</p>	<ul style="list-style-type: none"> ▪ Microprocessor-controlled printing unit ▪ Seal Check function ▪ Validatable in accordance with ISO 9001:2000 ▪ Suitable for sterile packages in accordance with EN ISO 11607, Part 2/EN 868-5, TyvekM 1059B, 1073B und 2FS™ * <p>*not suitable for PE film</p>

hm 2010 / 2020 DC Microprocessor-controlled rotary sealers (V)	Features:



Microprocessor and keypad-controlled rotary sealers for the packaging of sealable pouches and reels (preformed sterile barrier systems (SBS)) in hospitals and the medical industry. (validatable process according to EN ISO 11607, part 2). They feature a 4-line display and up to 2.500 catalog entries.

- Mobile Process Control
- Seal Check Function
- Connection to seal check device ht 150 SCD
- Microprocessor-controlled printing unit
- Can be validated acc. to ISO 9001:2000
- Suitable for sterile packages in acc. with EN ISO 11607, Part 2/EN 868-5, Tyvek 1059B, 1073B and 2FST[™] *

*not suitable for PE film


hd 650 DL / DEL | Rotary sealer




Rotary sealer for the packaging of sealable pouches and reels (according to EN ISO 11607, part 2).


Features:


- Sealed seam width: 12 mm
- High quantity as per sealing speed
- Flexibility: Any variation of foil length, width and side gusset
- Constant pressure
- Compact design


hd 260 MS-8 Impulse sealer		Features:
	<p>Impulse sealing unit with compact design for professional, efficient and safe sterile packaging of sealable pouches and reels in dental and medical surgeries.</p>	<ul style="list-style-type: none"> ▪ Seal seam width 8mm ▪ Suitable for all generally available sterilisation packaging with and without side gusset ▪ High sealing safety thanks to constant sealing pressure ▪ Continuously adjustable electronic sealing timer ▪ Compact design with integrated roll holder and cutting device ▪ No heat-up time, energy-saving, flexible thanks to rapid roll replacement

Test systems	Software
 <p>Test systems for the validation and documentation of sealing processes.</p>	 <p>Software for sealing process control.</p>

ht 150 SCD Seal checking device		Features:
	<p>Seal checking device for the safe and continuous validation of sealing processes according to EN ISO 11607, part 2 and EN 868-5.</p>	<ul style="list-style-type: none"> ▪ Easy and routine control of the sealing process ▪ Menu-driven operation via keypad ▪ Result indication on the display ▪ Memory of up to 10 results ▪ Result printing on standard printer ▪ Connection to sealing devices hm 850 and hm 2010 / 2020

ht Seal Check Test strips		Features:
	<p>Indicators for an easy and daily check of your sealing device.</p>	<ul style="list-style-type: none"> ▪ Fast checking of the critical parameters sealing pressure, -time and -temperature ▪ Printing of the parameters, person and date with hm 850, hm 2010 / 2020 and hm 3010 / 3020

ht 180 PT-USB Test system for mobile process documentation		Features:
	<p>System for documenting sealing processes using an USB stick</p>	<ul style="list-style-type: none"> ▪ Documenting sealing processes using an USB stick ▪ Fulfills requirements of EN ISO 11607, Part 2 ▪ Mobile and easy

hs 3000 PC PC-Software		Features:
	<p>Computer software for device programming, process controls, and external process documentation in compliance with EN ISO 11607, Part 2</p>	<ul style="list-style-type: none"> ▪ Establishment of user rights. ▪ Setup and administration of the device and printer configurations. ▪ Generation, selection and administration of print data. ▪ Generation and administration of 2,500 text entries. ▪ Quick transfer of texts from or to the sealing device. ▪ Collection, graphic representation, and printout of seal parameters for control and documentation purposes. ▪ Printout of plotted seal parameters on a standard printer.