





Feel the hawo heartbeat

hawo has been developing and producing sealing equipment for medical professionals, hospitals and the medical and cleanroom industry since 1975. Our mission is to raise hygiene standards by offering first-class products and a comprehensive range of accessories and services that cover the entire packaging process. For nearly half a century, we have placed an emphasis on safety, sustainability and responsibility, using our innovative mindset to meet the changing needs of our customers. Thanks to the continuous dialogue with our customers, we successfully introduced market-leading and technologydefining products meeting the highest quality standards.

Our hearts beat for what we care for!

... for patient safety

Every chain is only as strong as its weakest link. As part of the medical device cycle, monitored and standardised packaging processes play a key role. Providing the right tools for this is our commitment and passion.

are

e

... for our customers

As a united team we take pride in creating only the best products for our costumers. hawo products are designed to be user-friendly, efficient, and aesthetically pleasing.

... for sustainability

In order to preserve an environment worth living in for future generations, we at hawo have been focusing on sustainable management for many years. We put special value on resource-saving product design and actively reduce our carbon footprint through our PlanE mobility concept. In addition to aiming for plastic-free operations at our sites in Obrigheim and Mosbach, we have been developing sustainable packaging alternatives for the textile and healthcare sector.







The **EcoPak** Series MODULAR TECHNOLOGY.



When developing the new **EcoPak Series,** we completely followed our customers' demands for a pure, cost-effective band sealer. Define your needs and choose the one that suits you best out of five unique versions! With our modular technology you get what you really need: sealing technology straight to the point for a simple and safe packaging.







The **NanoPak** DIGITAL TECHNOLOGY.



The highend band sealer **hm 950 DC-V** surpasses all its predecessors, offering smart operation, comprehensive digitisation, networkability and sustainability, reflecting the spirit of industry 4.0. It was created to meet the highest standards, in terms of professionalism, aesthetics and solidity while always conforming to the strictest safety guidelines in surgeries and RUMEDs (CSSD/SPD).





The **PouchMaker** FULLY AUTOMATIC.



Our pouchmaking machine is ideal for the automatic production of flat and gusseted pouches for hospitals and the medical industry. Thanks to **hm 8000 AS/AS-V,** pouches that are too long or too short are a thing of the past. With an output of almost 5,000 pouches per hour and compact dimensions, this machine is at the top of its device class.





RELIABLE ROUTINE.

With our easy-to-use test systems, you can carry out the routine inspection of your sealing device reliably and safely.

Seal Check

The seal indicator SealCheck visualises defective areas on the dark indicator strips – for a comfortable daily testing.

InkTest PRO

The InkTest PRO convinces with the same reliability as our classic InkTest - but surprises with its practical handling.

InkTest

Classic Triton-X free test system for routine testing of sealing seams. Any irregularities that may occur (e.g. channels) become visible immediately.













Still haven't found what you're looking for? Discover more great products and useful information on our website.



hawo GmbH Obere Au 2–4 74847 Obrigheim Germany T +49 (0) 6261/9770-0 F +49 (0) 6261/9770-69 info@hawo.com www.hawo.com

hawo USA:

hawo 150 North Michigan Avenue 35th Floor Chicago, Illinois 60601 T +1 312 585 8329 F +1 312 644 0738 info@hawo-usa.com www.hawo-usa.com

hawo ASIA: hawo 25 International Business Park #03-105 German Centre Singapore 609916 T +65 6433 5339 F +65 6433 5359 info@hawo-asia.com www.hawo-asia.com

Follow us:



Printed on recycled paper. Technical modifications reserved 12/2023 | 9.340.035