

Seal**BELT** | Automatic Conveyor

FEELTHE DRIVE

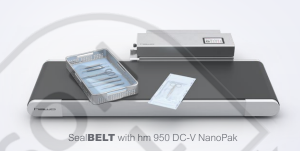




EFFICIENT WORKFLOW

The **fully automatic conveyor** Seal**BELT** sets new standards in medical packaging and impresses with its flexibility, efficiency and ease of use.

SealBELT ensures maximum precision and efficiency, not only when packing heavy trays but also for individual instruments, enabling you to design your process to be consistently fast and reliable.



SIMPLE INTEGRATION

SealBELT can be integrated effort-lessly into existing systems - without any mechanical connection to the sealing device. This guarantees a smooth and seamless transition into existing workflows.

NON-STOP OPERATION FOR STANDARD APPLICATIONS

SealBELT is optimized for continuous operation and thus increases the throughput of your sealing machine – the efficiency during operation is boosted significantly.

FOOT SWITCH MODE FOR HEAVY PRODUCTS

With SealBelt, even heavy products (e.g. trays) can be heat-sealed in a validated and reliable process for the very first time.

5-13 m/min adjustable

UNIVERSAL

COMPATIBILITY

Regardless of whether you use existing hawo models or machines of other brands – SealBELT is compatible with almost all common sealing devices.



LABORATORY EQUIPMENT MAINTENANCE, REPAIR, CALIBRATION AND SALES

Established in 1987, Henderson Biomedical is the UK's leading laboratory equipment sales and service provider. Our knowledgeable team can provide you with excellent sales advice on a range of different types of laboratory equipment including centrifuges, refrigerators, freezers and heat sealers.

Henderson Biomedical is also able to provide you with first class after-sales service and calibration of your laboratory equipment. We are an **ISO 17025 (UKAS) accredited calibration test laboratory** and our team of Field Service Engineers cover the whole of the United Kingdom.

Please contact us for more information on the types of equipment we supply and the different after-sales services we can offer.

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