

hauuo
hantoo

hawa

海文新

 **VEKIN**
包裝金解決方案
rd-packaging solution





hm 950 DC-V NanoPak

上海沃精机械制造有限公司 | 网址: www.vokin.sh.cn | 电话: 021-66838868 | 邮箱: info@vokin.cn

认证版连续式封口机（触摸屏
人际操作界面）

医用包装袋密封

上海沃精机械制造有限公司 | 网址: www.vokin.sh.cn | 电话: 021-66838868 | 邮箱: info@vokin.cn

hm 950 DC-V NanoPak

 **AppCtrl – 触摸操作屏.**

NanoPak是Hawo最新设计和应用的医用连续式封口机。最佳性能的控制确保了NanoPak保证高质量的连续式封口，4.3英寸触摸操作屏和Linux操作系统并且集成了AppCtrl,能让操作者简便操作，设置参数和应用多种功能。



hawa

hm 950 DC-V
NanoPak

DocLink – 通讯.

因为革命性DocLink通讯模块，让NanoPak能轻易链接到编码文件系统。DocLink带USB A/B和RS 232接口，额外的以太网即可能够让组网通讯操作

DataMatic – USB 数据传输.

DataMatic技术让所有数据可以被连续记录和保存在标准的USB存储器.



The Hawo logo consists of the word "hawo" in a bold, lowercase, sans-serif font. The letters are white with a red outline, and the 'o' is a solid red circle.

hm 950 DC-V
NanoPak

The SealPeak icon is a stylized red symbol consisting of three horizontal lines with a central peak, resembling a mountain range or a seal.

SealPeak – 封口强度.

请信任Hawo Sealpeak密封技术。Hawo sealpeak 12mm的密封口宽度和平的密封线，让其密封强度逐步增加从边缘起。此外sealpeak密封接缝具有优异的剥离性能和不磨损，即使被用户忽视的剥离方向，也保证有足够的密封强度。显然NanoPak是合适的对所有已知的、已封的，预备无菌屏障系统，无涂层的特卫强®，以及polyoefine包装。

hawa

hm 950 DC-V
NanoPak

✓ ValiUp – 认证.

NanoPak是集成了最新的功能，认证封口温度在认证过程中（ValiUp）。这个革命性的工具能够预先设置DGSV规则下的认证在封口过程中和包括CEN IS O/TS 167752.



Intelligent**Scan** – PROGRAMING.

NanoPak can be operated as usual with a scanner. Entering data is now even more convenient and more secure. With hawa IntelligentScan technology you can enter all the relevant device configurations, such as packaging materials, print and personnel data, as well as the print sequences beforehand, via the PC software.

hawa

hm 950 DC-V
NanoPak



SizeMatic – 预定袋长度.

NanoPak是第一代连续式封口机带SizeMatic功能。无菌包装袋太长或者太短将成为过去，因为可选项的扫描器和SizeMatic允许操作者上传，让你链接到自动切纸袋机。预定的袋子长度尺寸会自动显示到触摸屏上。

FontMatic – 打印机.

NanoPak的最新打印机不仅是打印文本，而且能打印条形码。专利性的FontMatic技术让自动调节字体大小在对应不同宽度的包装袋。

hawa

hm 950 DC-V
NanoPak



感谢你对我们的关注.

hawa
HAWA

COPYRIGHT:

The layout of this presentation presence as well as any graphics, photographs, audio files and editorial texts used therein are copyright protected. All distribution and reproduction rights of this presentation as well as parts thereof, including those made through photomechanical reproduction, data carriers and data networks, etc. are retained by the hawa Corporation.

DISCLAIMER:

This presentation was assembled with the necessary care and is continually administered. The entire content serves solely to offer non-binding, general information and does not replace an in-depth and personal consultation for a purchase decision. The hawa Corporation assumes no guarantee for the correctness, up-to-dateness, completeness and quality of the information on this presentation and excludes any liability through a direct or indirect use.