



# EcoPak 06/07

MORE OVERVIEW. MORE CONTROL.

# EcoPak 06/07

hawa

## FEEL THE TOUCH

INTUITIVE HANDLING, MORE INTERFACES

Experience the next generation of our EcoPak series - for simple, precise and efficient packaging in the most compact dimensions. With the new EcoPak 06 and EcoPak 07 models, we continue the success story of our popular EcoPak series and take it to the next level – for even more convenience and efficiency in the modern packaging process.

### BIG 5" TOUCHSCREEN COMPACT DEVICE

EcoPak 06 and EcoPak 07 offer intuitive operation for the first time within the EcoPak series, making configuration even more user-friendly.



## **VALIDATABLE** ACCORDING TO ISO 11607-2

EcoPak 06 and 07 monitor all three process variables (temperature, contact pressure and dwell time / speed) and thus enable a fully validatable sealing process.

## **CONNECTING** HAS NEVER BEEN EASIER

The new models feature an impressive range of interfaces: 2 x RS232, 2 x USB A, 1 x Ethernet, and Wi-Fi. For a perfect integration into your workflows.

## **INTEGRATED PRINTER** IN THE ECOPAK 07

EcoPak 07 enables direct marking on the porous side of the packaging material – without additional labeling effort.

## ACCESSORIES:



### hawo **Test Systems**

For routine seal seam checks, you can rely on a comprehensive range of seal indicators and ink tests.



### ROLL CONVEYOR **hm 500 RT**

The stand-alone roll conveyor enables smooth and efficient product transport.



### hawo **Scan & Print**

In addition, your EcoPak can easily be optimized with an external label printer.

## EcoPak

**06**  
hd 650 DE-V

**07**  
hd 650 DC-V

### SEALING MATERIALS

Sealable paper bags according to EN ISO 11607-1/EN 868-4	x	x
Sealable pouches and reels according to EN ISO 11607-1/EN 868-5 made of film and paper according to EN 868-3	x	x
Sealable pouches and reels according to EN ISO 11607-1/EN 868-5 made of film and uncoated polyolefin materials according to EN 868-9 (e.g. Tyvek® <sup>1</sup> )	x	x
Sealable pouches and reels according to EN ISO 11607-1/EN 868-5 made of PP fleece or PP nonwoven	x <sup>2</sup>	x <sup>2</sup>

### TECHNICAL DATA

Conformity EN ISO 11607-2, CEN ISO/TS 16775	x	x
CE marking	x	x
Display	5" Touchscreen	5" Touchscreen
Sealing temperature	max. 210 °C (monitored)	max. 210 °C (monitored)
Sealing speed (dwell)	5 - 13 m/min	5 - 13 m/min
Contact Pressure	100 N (fixed, monitored)	100 N (fixed, monitored)
Switch-off tolerance +/- 5°C (DIN 58953-7)	x (adjustable 2 - 5 °C)	x (adjustable 2 - 5 °C)
Seal distance from the edge	0 - 35 mm	0 - 35 mm
Seal seam width	12 mm	12 mm
Sealing system	SealPEAK <sup>3</sup>	SealPEAK <sup>3</sup>
Piece counter	x	x
Automatic start	x	x
Stand-by	x	x
DataMatic (USB data recording)	x	x
Internal printer		x
PC interfaces	2 x RS232, 2 x USB A, 1 x Ethernet, WLAN	2 x RS232, 2 x USB A, 1 x Ethernet, WLAN
Mains connection	100 - 240 V, 50/60 Hz	100 - 240 V, 50/60 Hz
Power consumption	280 W <sup>4</sup>	280 W <sup>4</sup>
Dimensions W x D x H (incl. infeed plate)	565 x 255 x 155 mm	610 x 255 x 155 mm
Weight	13,5 kg	15,0 kg
Housing	EcoPak 06: Steel, powder-coated white EcoPak 06S: Stainless steel AISI 304	EcoPak 07: Steel, powder-coated white EcoPak 07S: Stainless steel AISI 304

### ACCESSORIES

Tray hd 650 T (630 x 280 x 60 mm)	x	x
Roll conveyor hm 500 RT (830 x 280 x 60 mm)	x	x
2-D Barcode scanner (hm 980 BR ValiScan)	x	x
Label printer (ValiPrint)	x	x

<sup>1</sup> Tyvek® is a registered trademark of E.I. du Pont de Nemours.

<sup>2</sup> Approval and/or tests required.

<sup>3</sup> Other seam types available upon request.

<sup>4</sup> May vary during warm-up phase.

Technical modifications reserved  
09/2025 | 9.343.052



**NEU Industries Pte Ltd**

132 Joo Seng Rd, #04-01, Singapore 368358

Tel: +65 6817 8969 | Fax: +65 6636 9813

www.neuindustries.com | sales@neuindustries.com

Follow us:

