## Packages securely and reliably -The new Hygopac Plus

Sterile goods packaging for state-of-the-art medical practice - meeting all legal requirements





## The new Hygopac Plus - Quick sterilegoods packaging, secure and verifiable

## Instrument packaging has never been so easy and reliable.

You can rest assured that each individual package meets the requirements of standard DIN EN ISO 11607-2 and the guidelines of the German Association for Sterile Services (DGSV).



A new validation experience. According to the applicable medical device for operators regulation, the preparation of goods with a medical device must be performed using a suitable validated process. This is no problem with the new Hygopac Plus! Sealing temperature, pressing pressure and sealing speed are verified while continuously collected, checked and saved by the device.



To animation

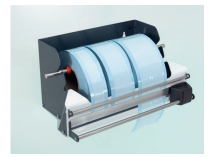
This means validation is 100%.



**Systematic sealing:** You can almost work blindfolded thanks to the accessories and packaging foil from the Hygopac Plus System. The daily seal-seam test makes it possible to check the Hygoseal's seal-seam quality at a glance and every day for added security and reassurance.



Instrument table and Hygofol Station for table mounted use



Hygofol Station wall mounted



Hygoseal, daily seal-seam test

## Hygopac

Sealing device for transparent sterile packaging



Verifiable Sealing device in accordance with DIN EN ISO 11607-2





	Hygopac	Hygopac Plus
Technical data		
Voltage	230 V	230 V
Electrical frequency	50 - 60 Hz	50 - 60 Hz
Power output	550 W	550 W
Heating performance	2×250 W	2×250 W
Warm-up time	approx. 3 min	approx. 3 min
Sealing temperature	to 240 °C	to 220 °C
Temperature adjustment	stepless	exact in 5°C increments
Sealing speed	5.3 m/min	10 m/min
Seal-seam width	9 mm	12 mm
Weight	7.2 kg	7.2 kg
Dimensions (H×W×D)	160×435×135 mm	170×370×140 mm
Time saved in comparison to bar-sealing device	es •	•
Control panel with display		•
Validation		
Process control (sealing temperature, sealing speed, pressing pressure)		•
Function assessment	•	•
Manufacturer performance assessment	•	•
Storage of important parameters		•
Automatic data storage via SD card or network		•
Optional accessories		
Instrument table	•	•
Roll cutting mechanism	•	•

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