Compact and intelligent -The new Hygopac View

Sterile product packaging in accordance with state-of-the-art medical practice – and legal requirements





The compact Hygopac View – quick and sterile product packaging, safe and validatable

Instrument packaging has never been so easy or 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).



Systematic sealing.

The accessories and packaging film in the Hygopac System make your processes a breeze. The daily Hygopac seam sealing test allows you to check seam sealing quality at a glance every day – creating added security and reassurance.







Hygofol Station, wall-mounted



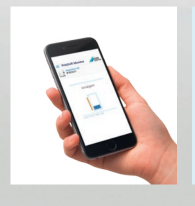
Hygopac Sealcheck, daily seam sealing test

The Hygopac View is the new generation of the Hygopac Plus rotary sealing device.

It combines a modern, functional design with an intuitive operating concept – all wrapped up in an exceptionally compact package. Its features make the packaging processes involved in day-to-day medical device reprocessing quick and easy.



Monitoring with VistaSoft Monitor



VistaSoft Monitor software

- Monitoring of the device status via network
- Automatic logging of sealing processes
- Increased operational safety and reliability
- Fast help for servicing

Hygopac

Rotary sealing device for transparent sterile packaging



Hygopac View

Validatable rotary sealing device in accordance with DIN EN ISO 11607-2



	Hygopac	Hygopac View
Technical data		
Voltage	230 V	230 V / 1 ~
Mains frequency	50-60 Hz	50-60 Hz
Power output	550 W	> 900 W
Heating performance	2×250 W	2 x 400 W
Heat-up time	Approx. 3 min	Approx. 3 min
Sealing temperature	Up to 240 °C	Up to 210 °C
Temperature adjustment	Continuous	Exact in 5°C intervals
Sealing speed	5.3 m/min	3 levels to choose from
		(5 m/min, 7 m/min, 9 m/min)
Sealing seam width	9 mm	13 mm
Weight	7.2 kg	7.8 kg
Dimensions (H×W×T)	160×435×135 mm	170×370×140 mm
Time saved in comparison to bar-sealing devi	ces	•
Touch display		•
Validation		
Automatic process monitoring		
(sealing temperature, sealing speed, pressing	pressure)	•
Operational qualification		•
Manufacturer performance qualification		•
Sealing parameter storage		•
Automatic data storage		
via SD card or network		•

